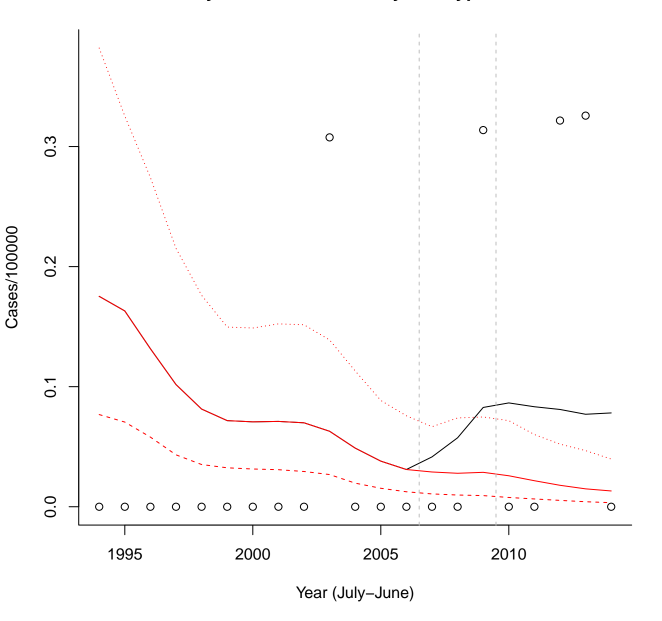
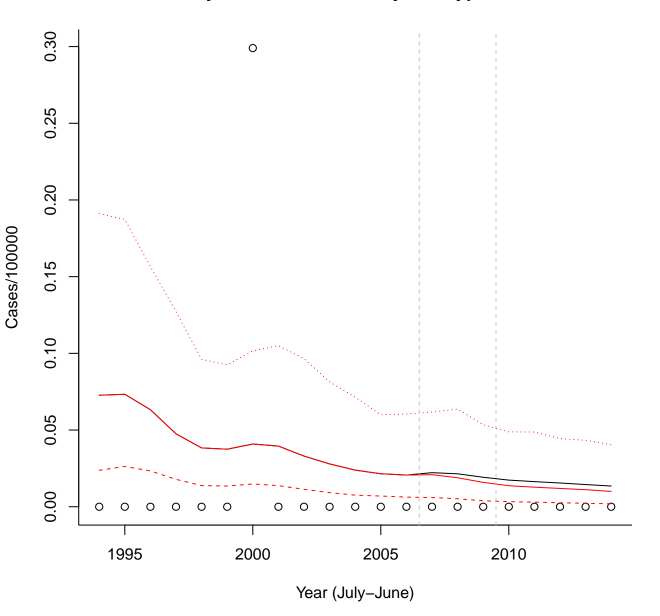
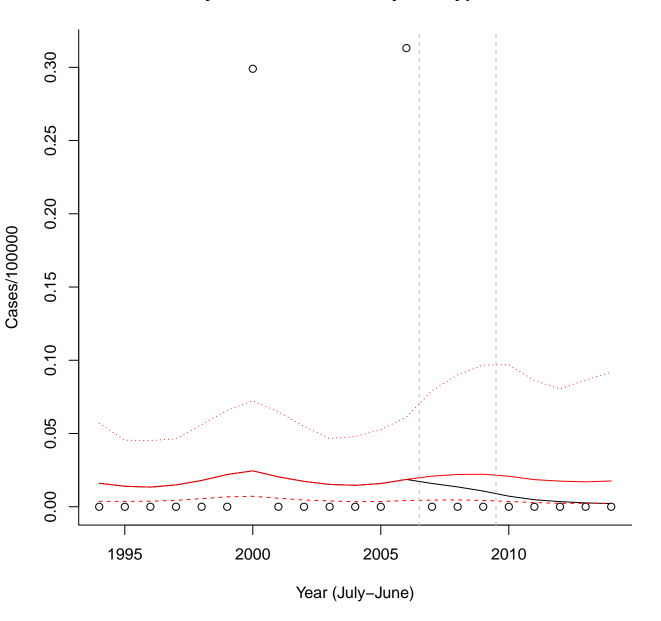
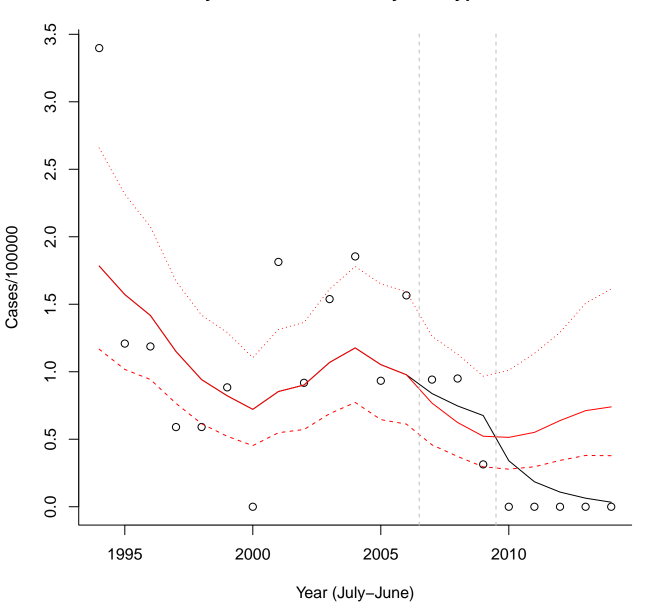


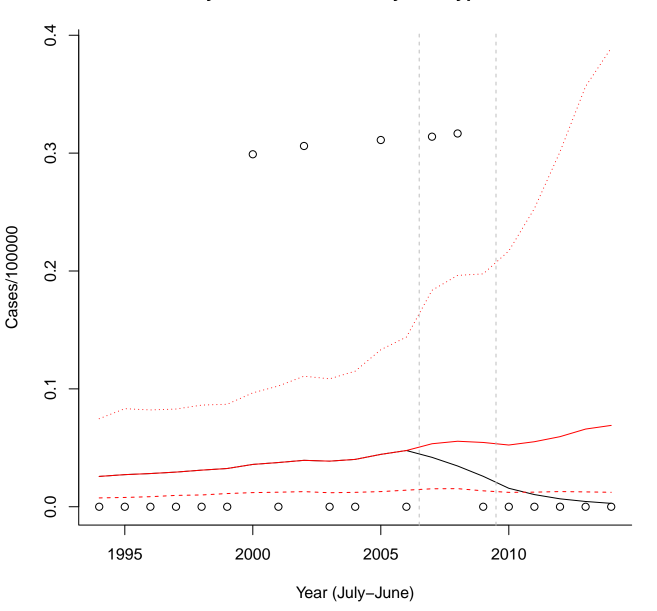
<5y Without comorbidity Serotype 16F

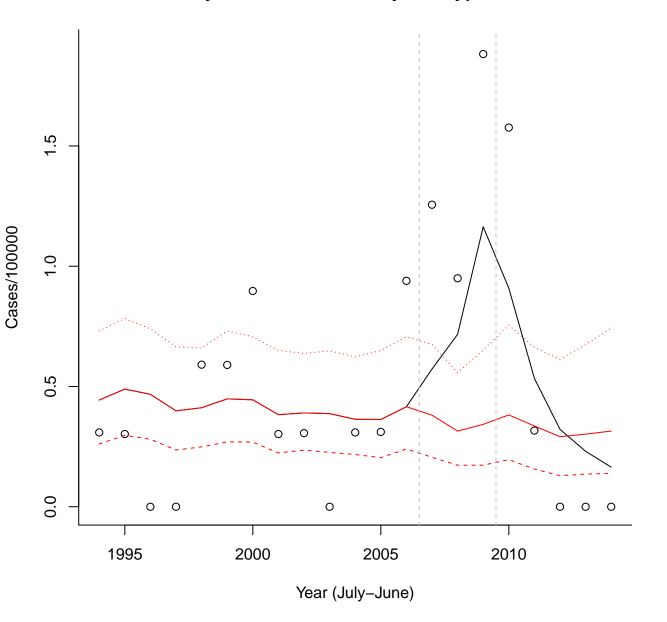


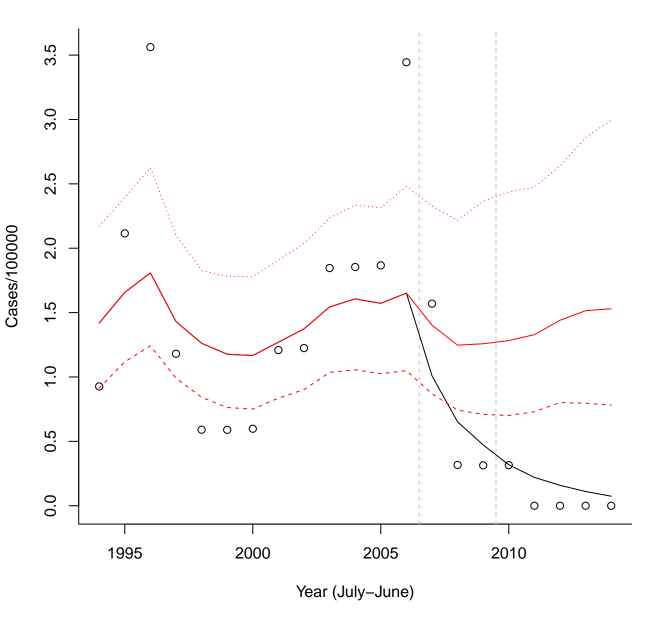


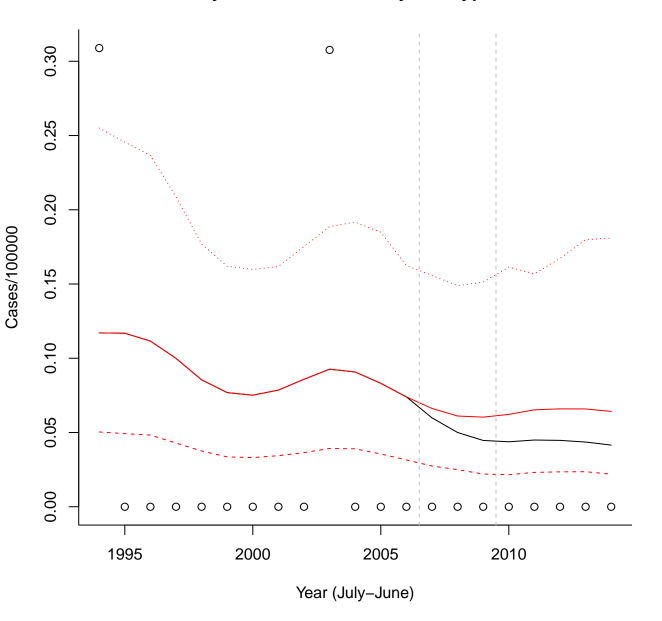


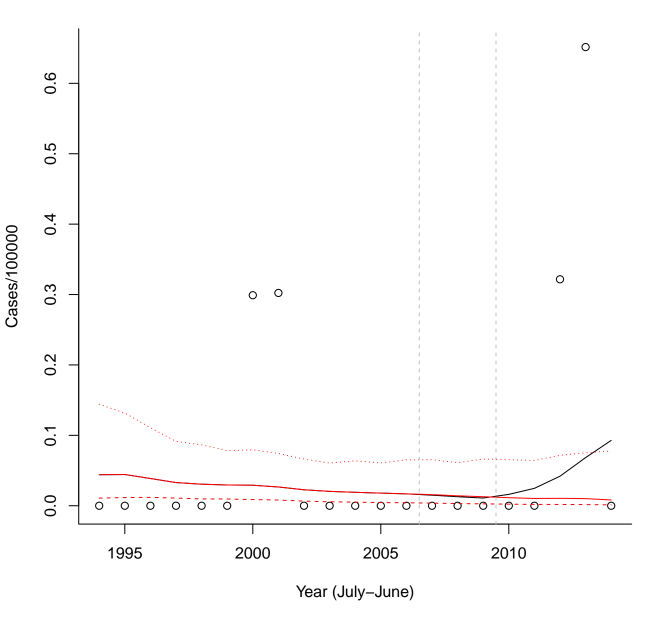


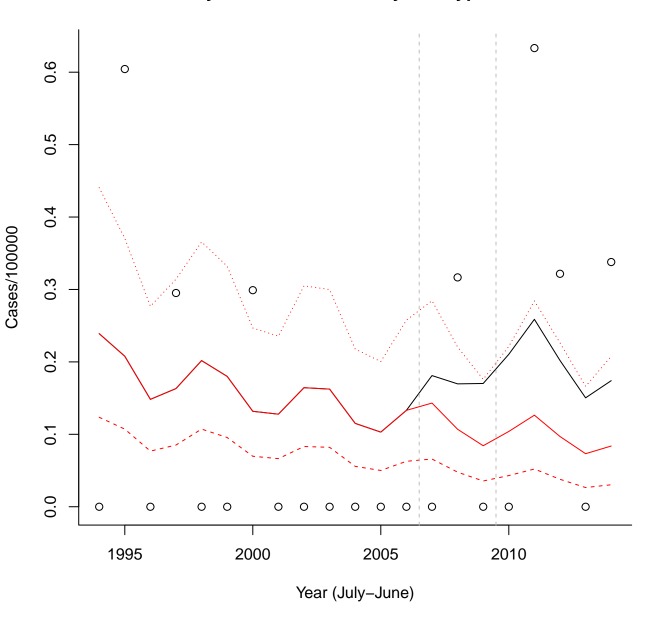


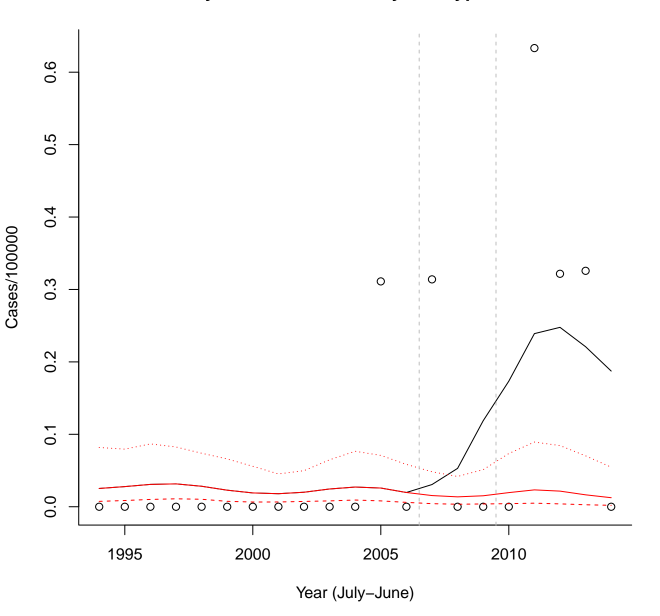


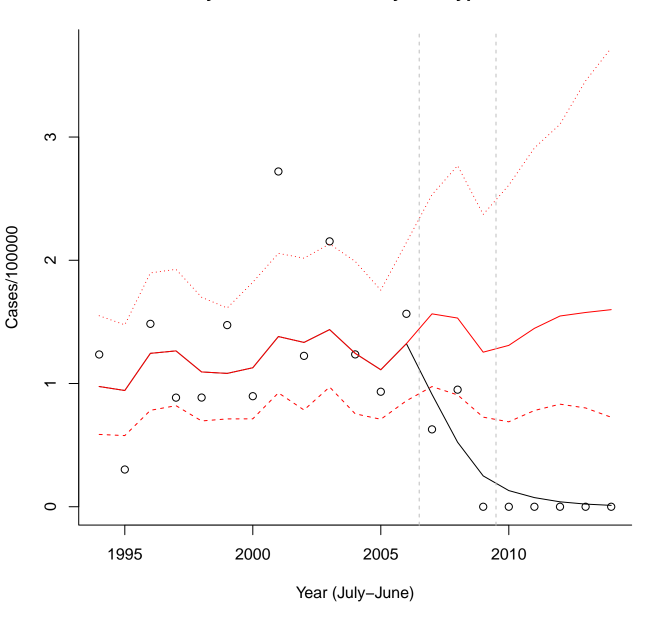


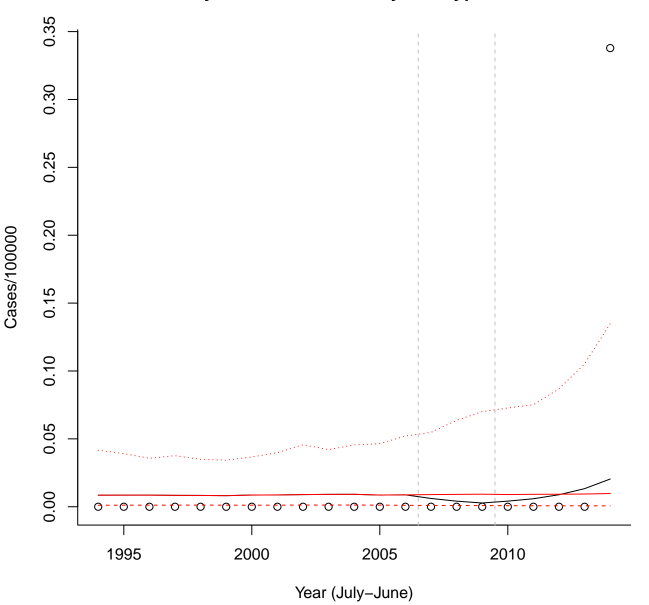


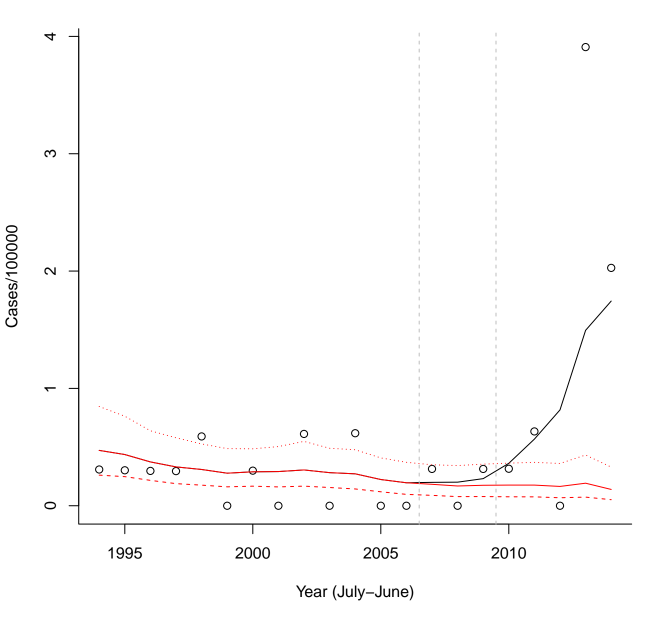


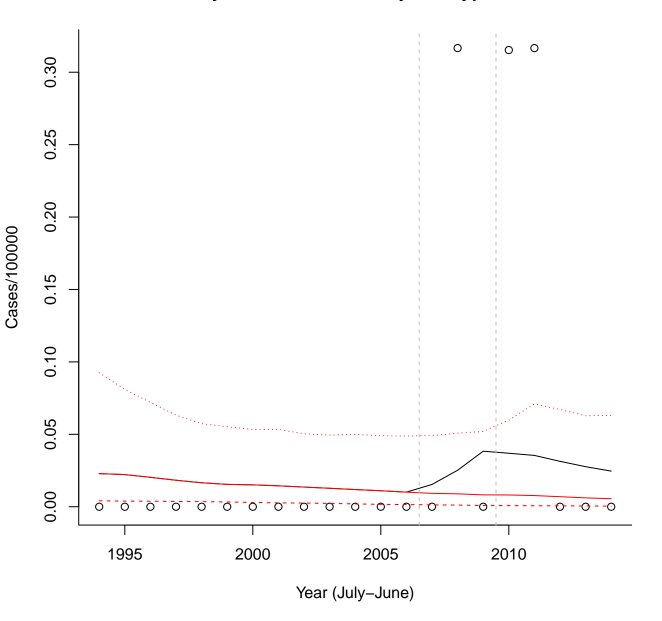


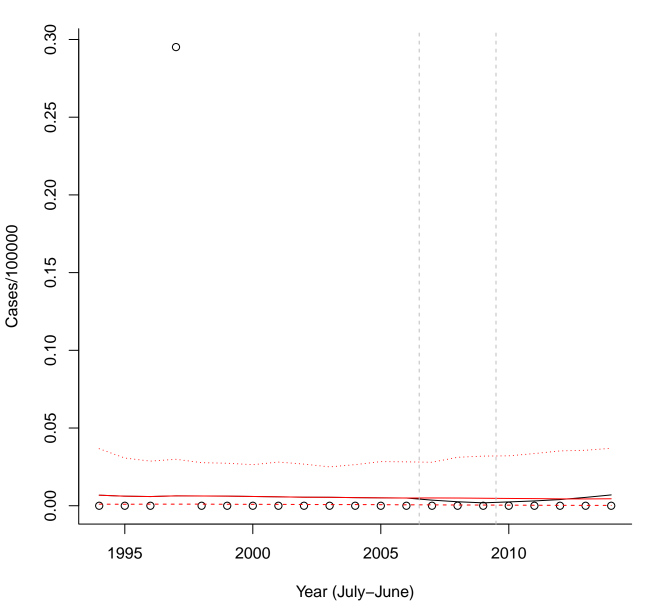


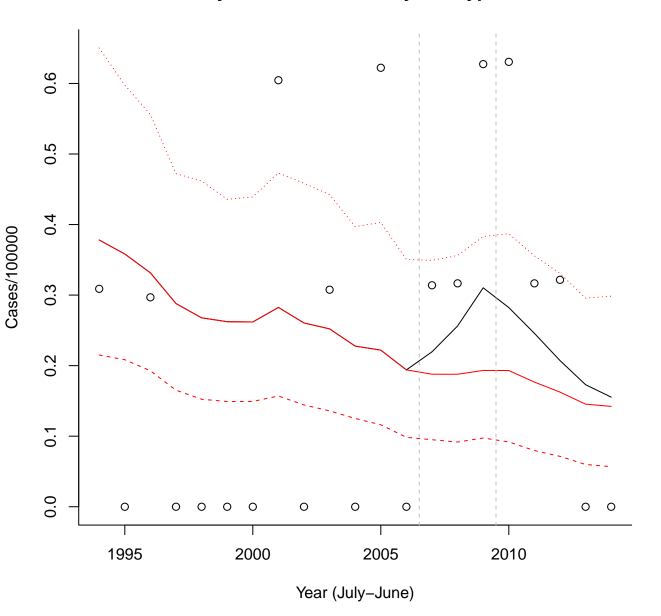


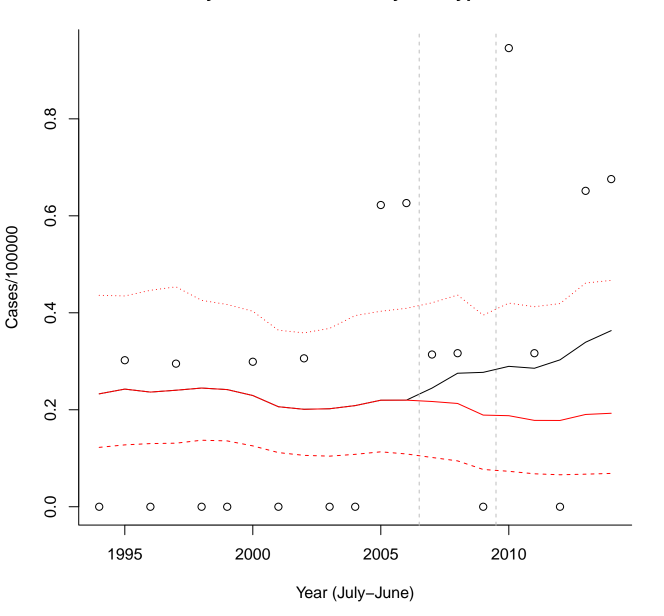


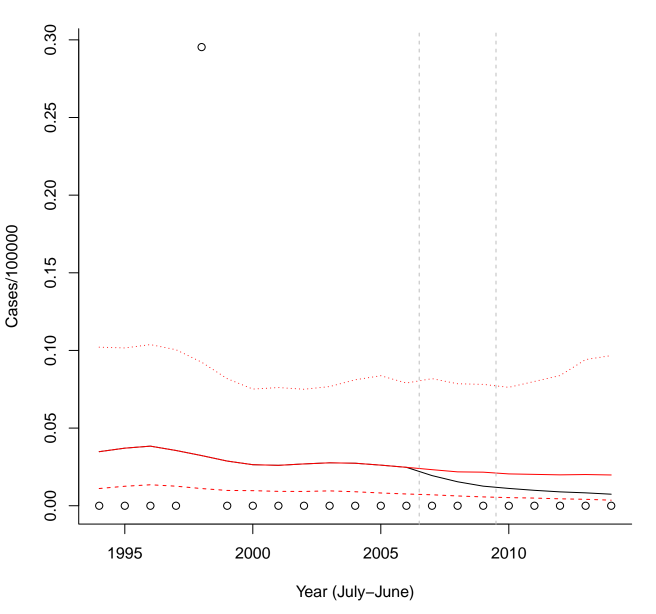


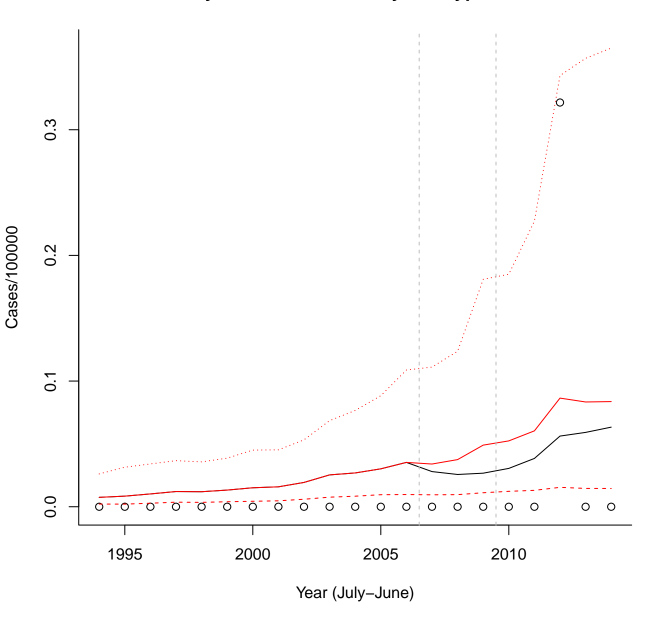


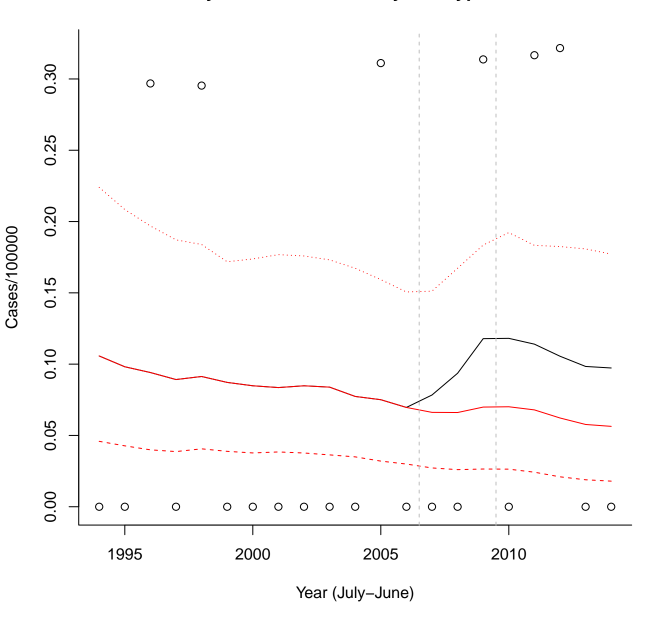


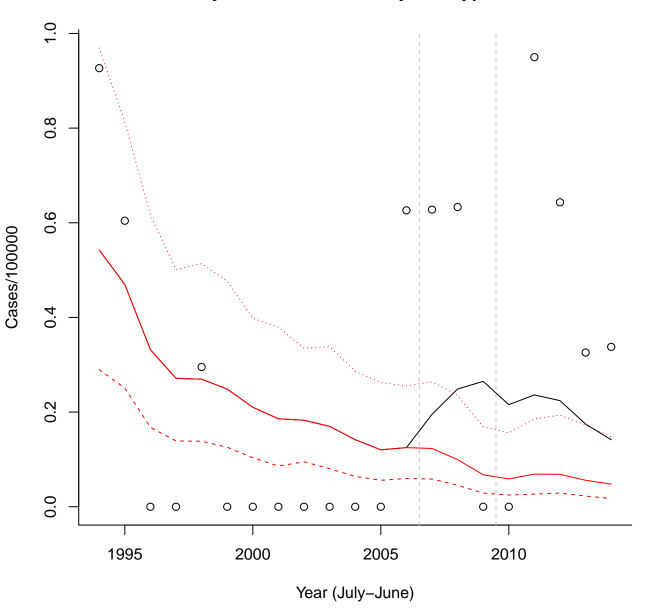


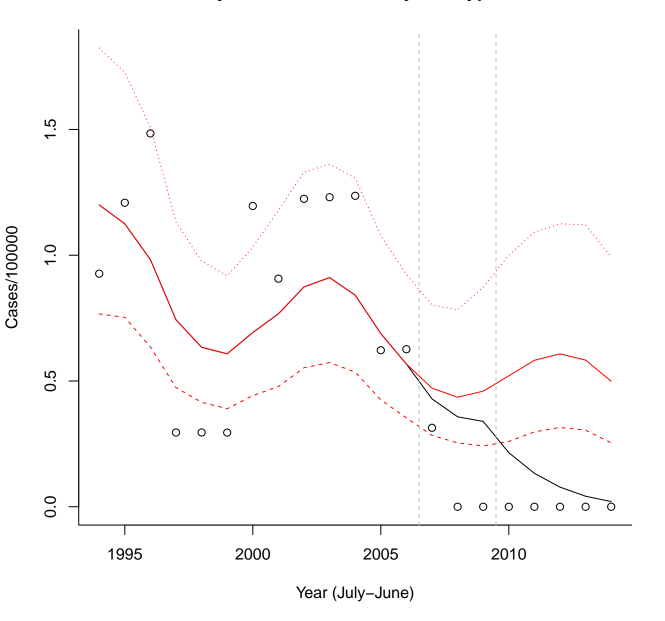


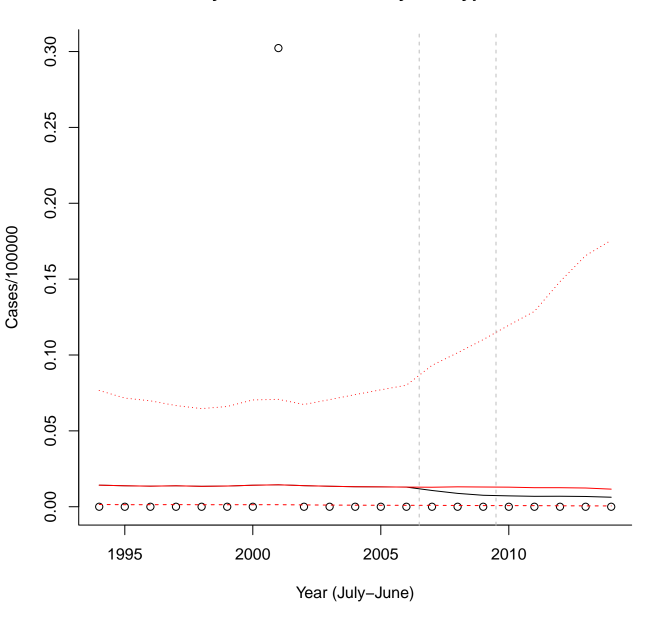


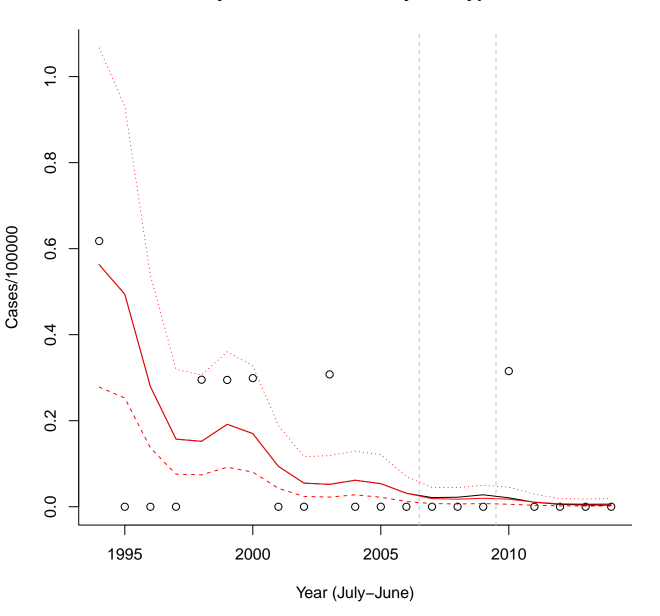


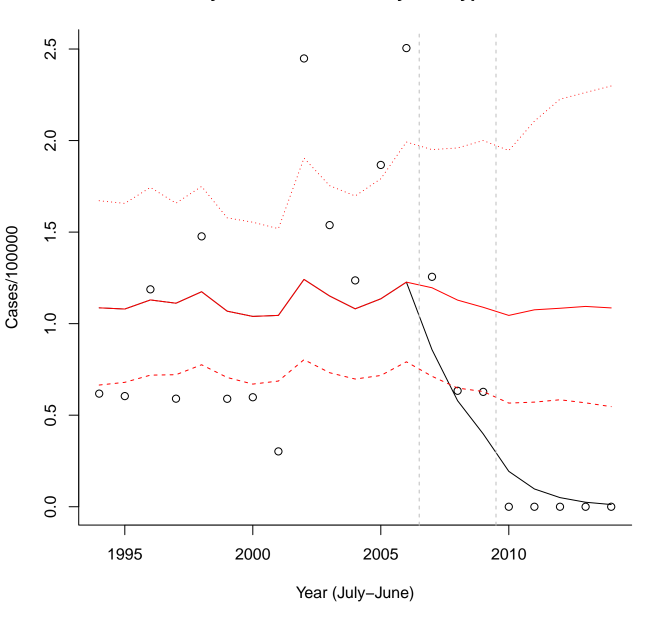




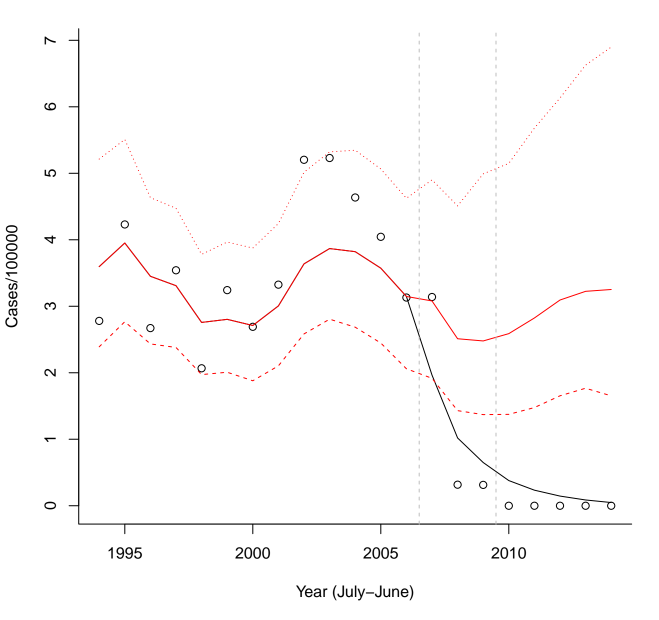




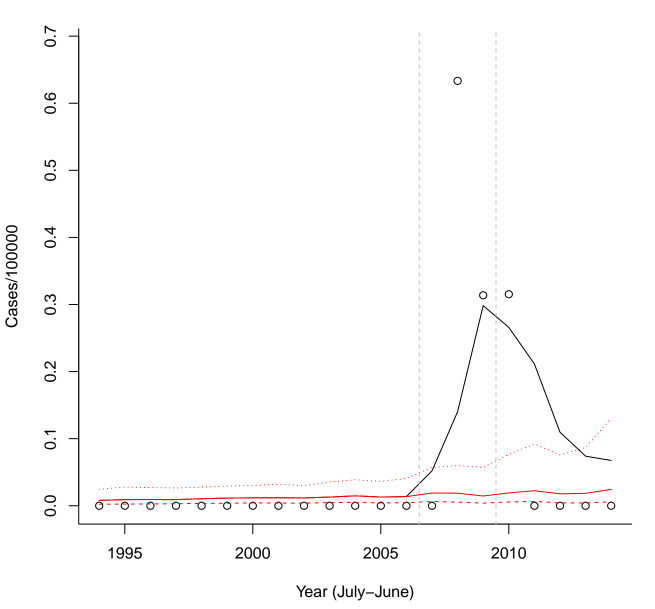




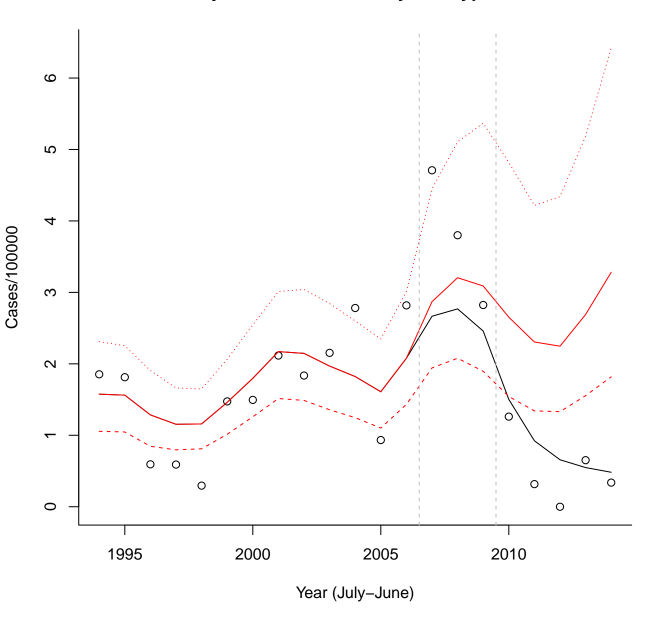
<5y Without comorbidity Serotype 6B

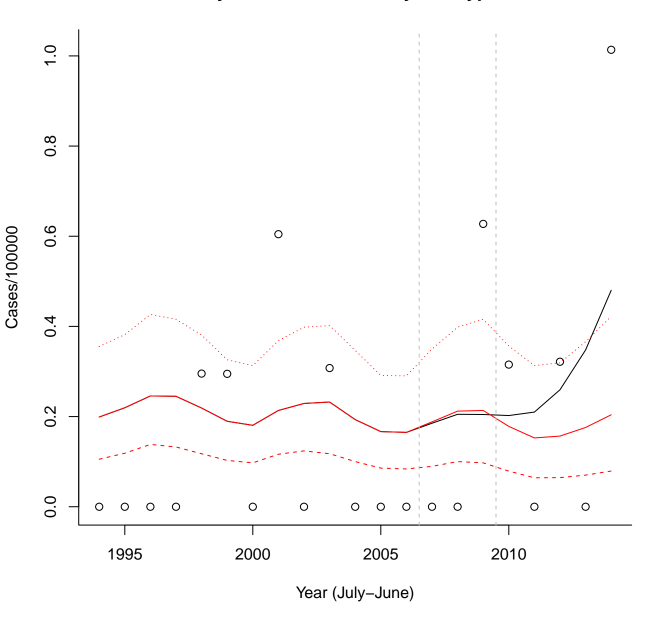


<5y Without comorbidity Serotype 6C

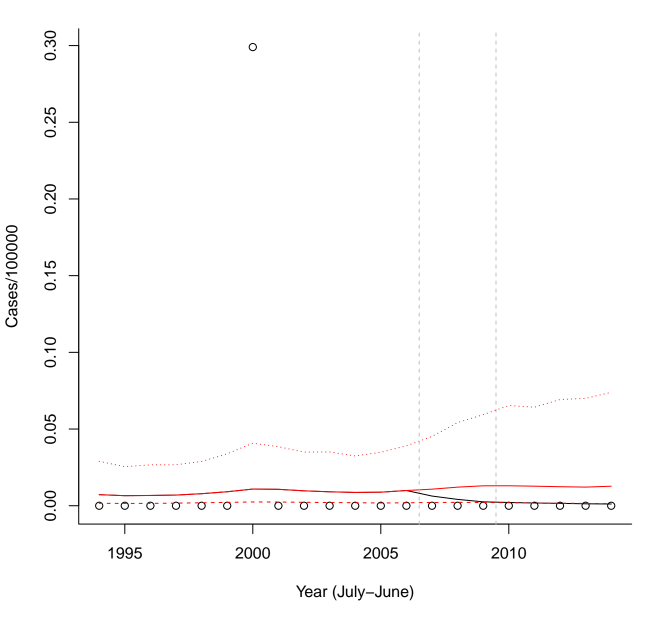


<5y Without comorbidity Serotype 7F

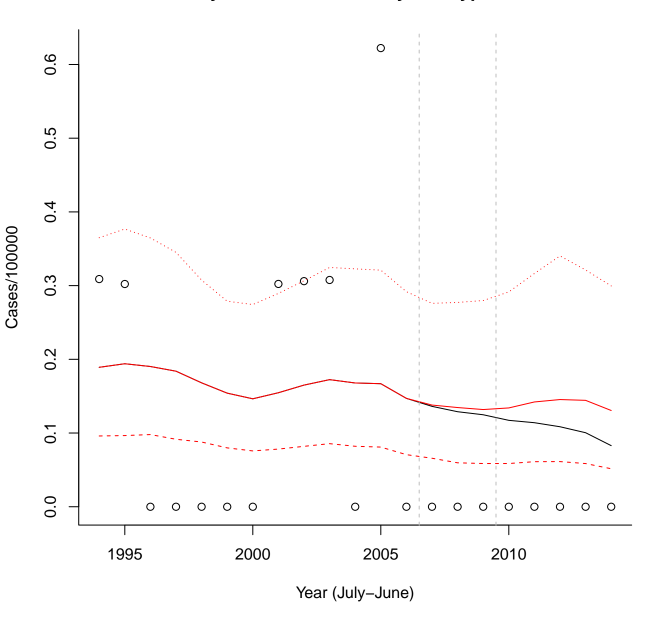




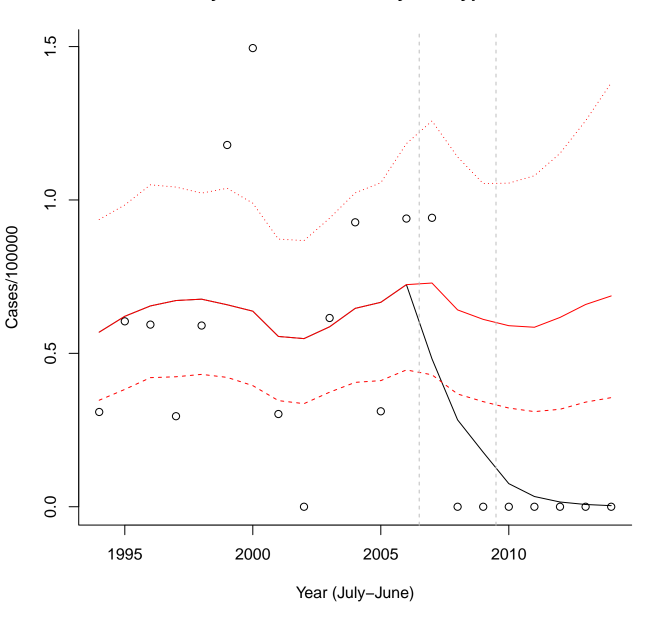
<5y Without comorbidity Serotype 9A



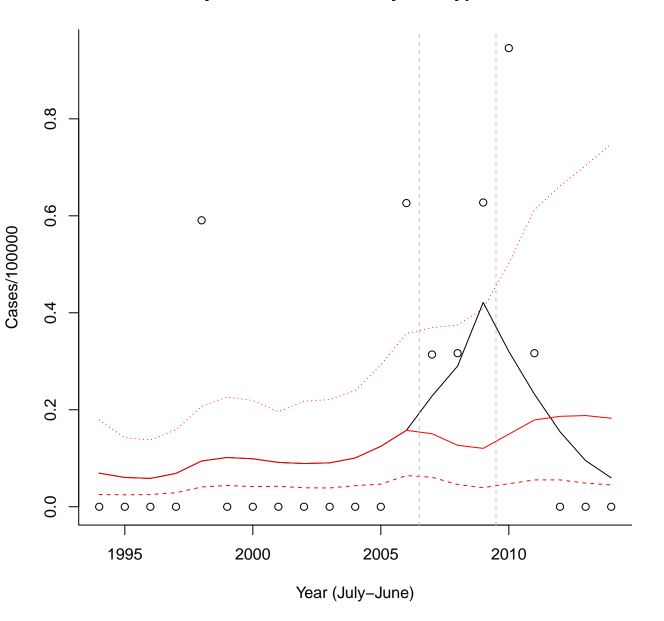
<5y Without comorbidity Serotype 9N

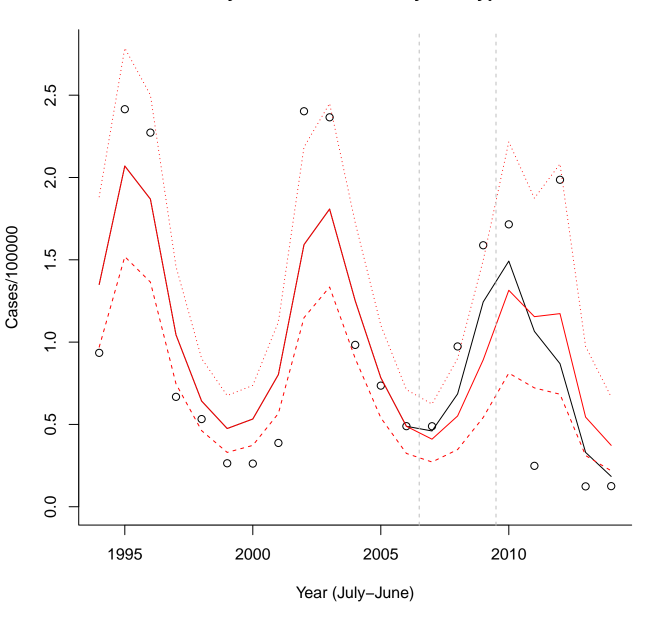


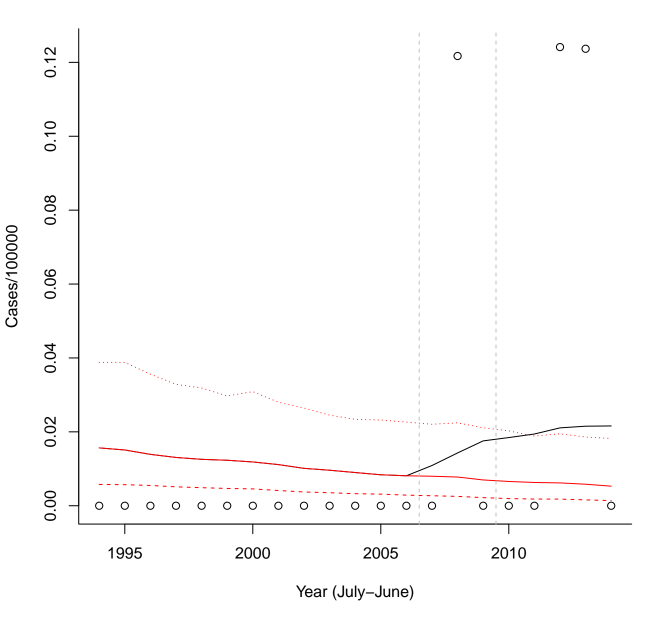
<5y Without comorbidity Serotype 9V

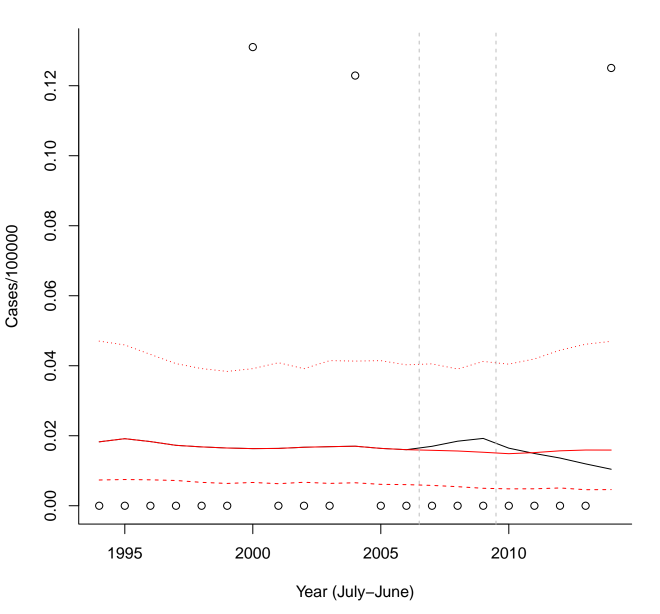


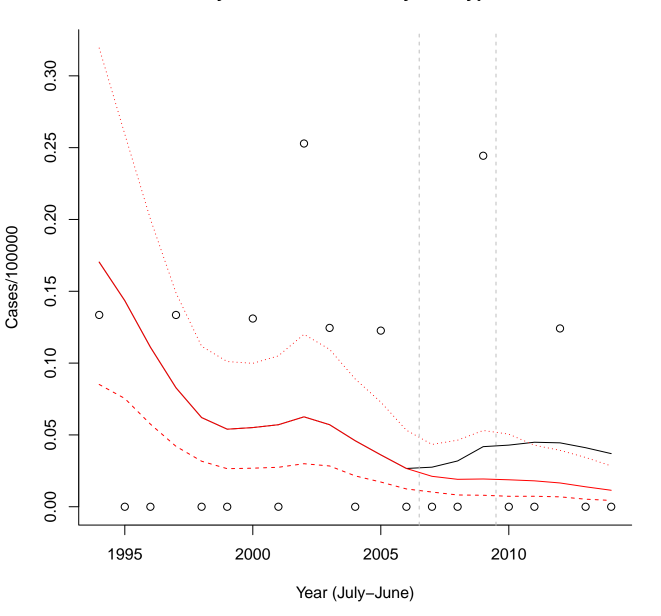
<5y Without comorbidity Serotype OT0

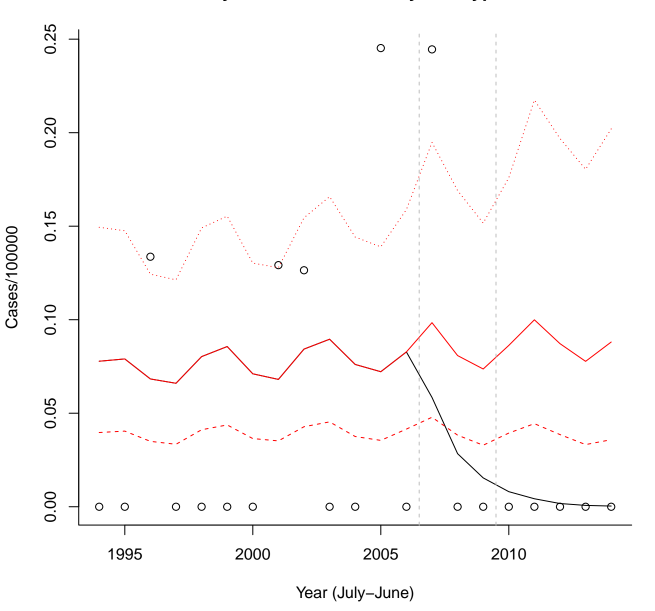


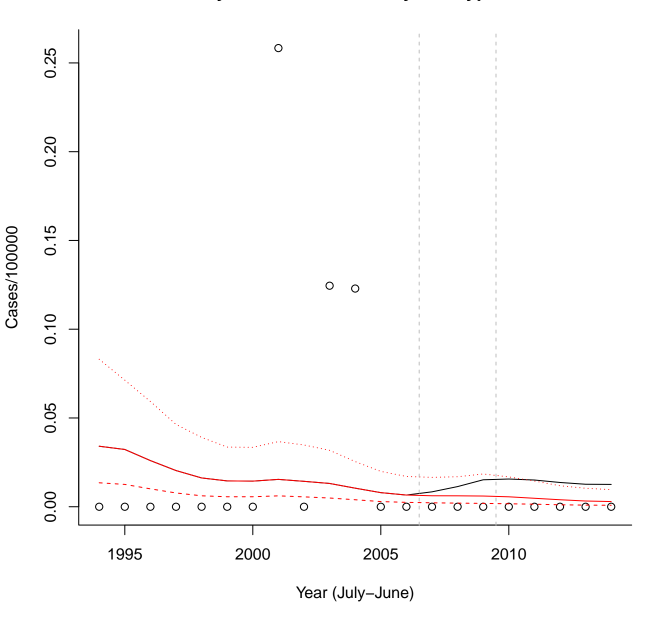




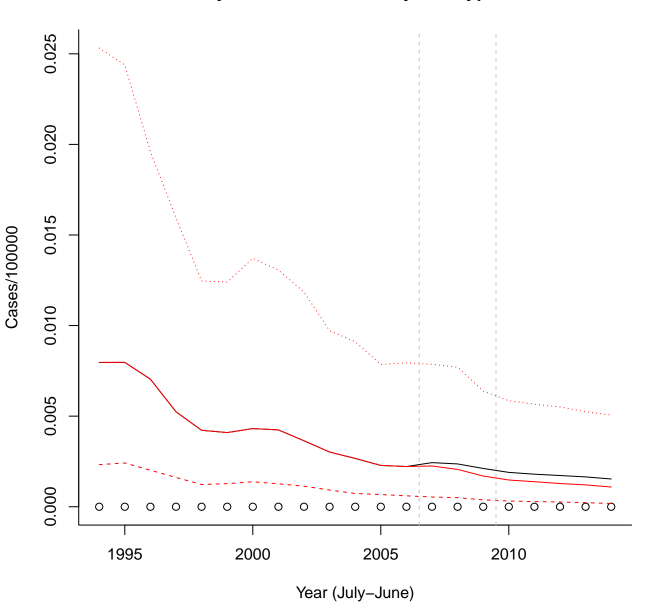


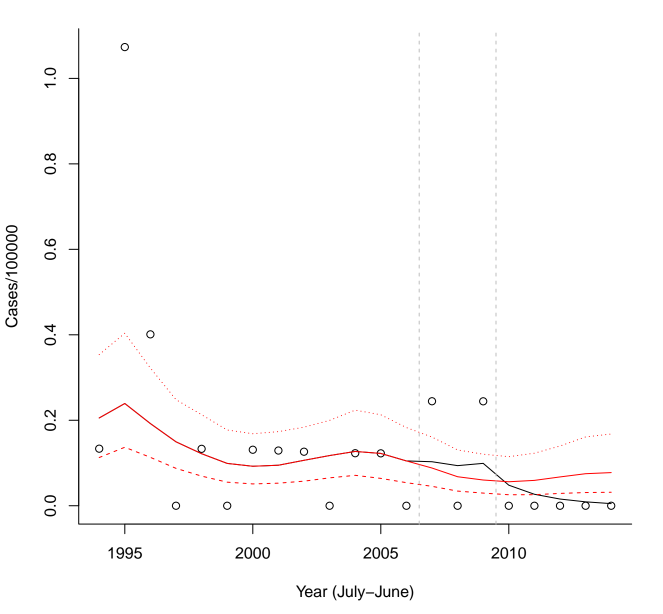


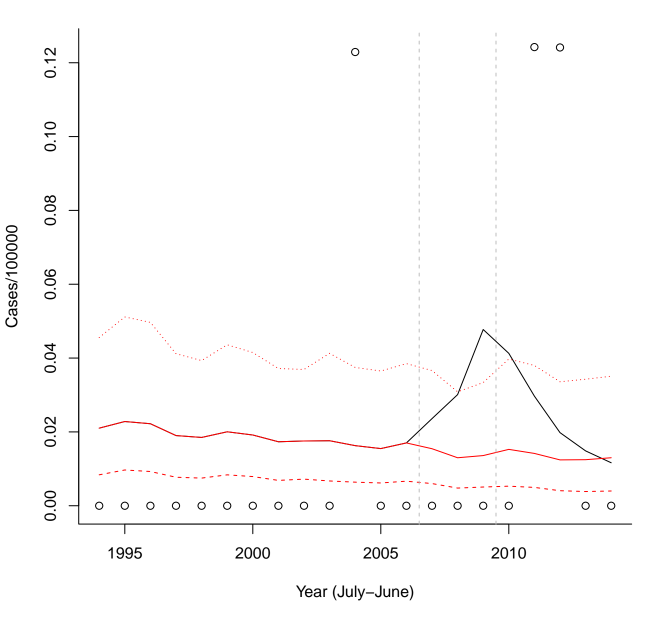


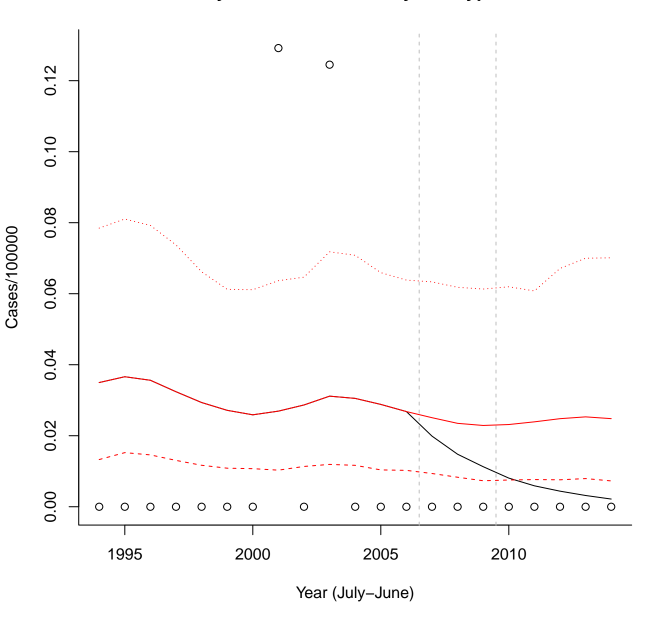


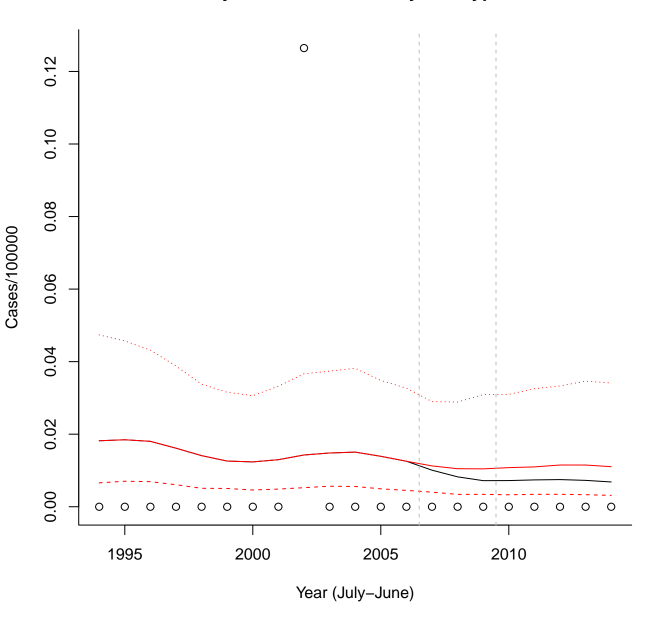
5-17y Without comorbidity Serotype 17F

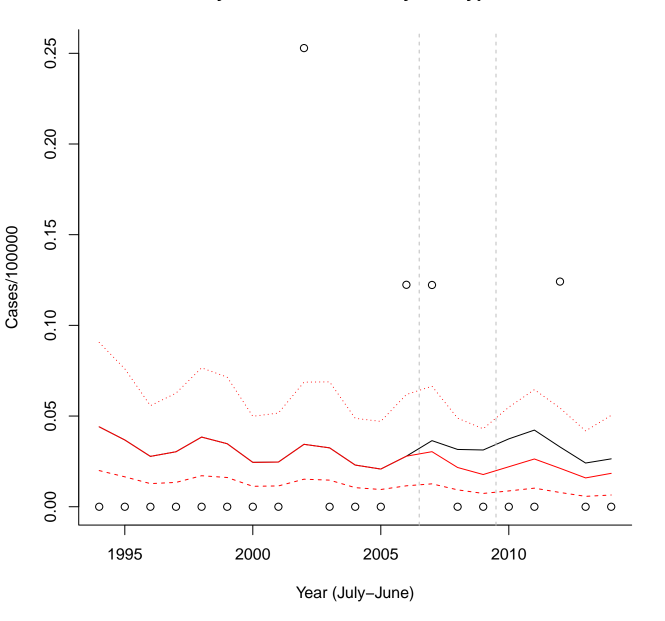


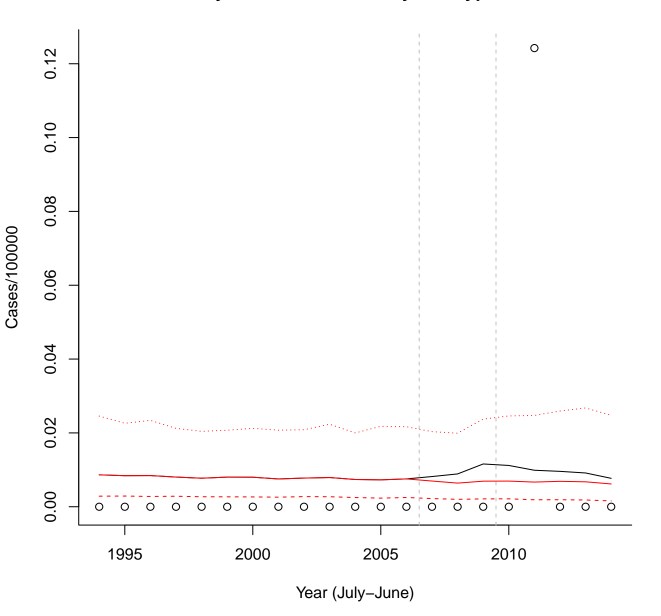


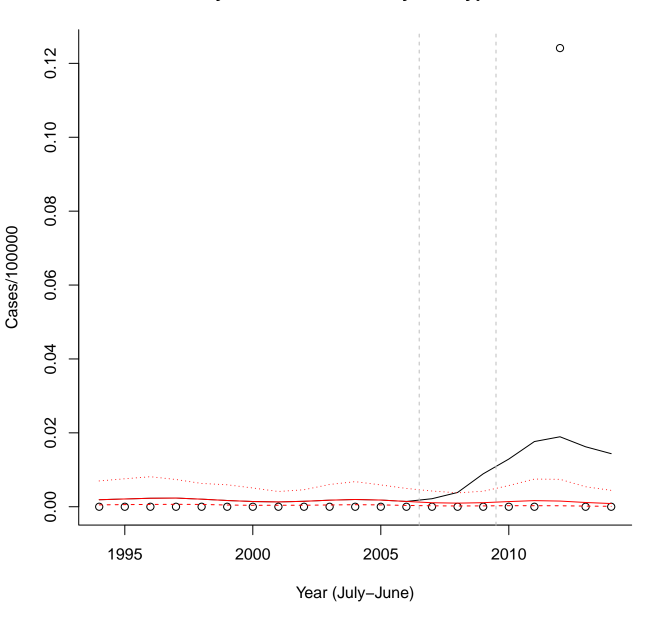


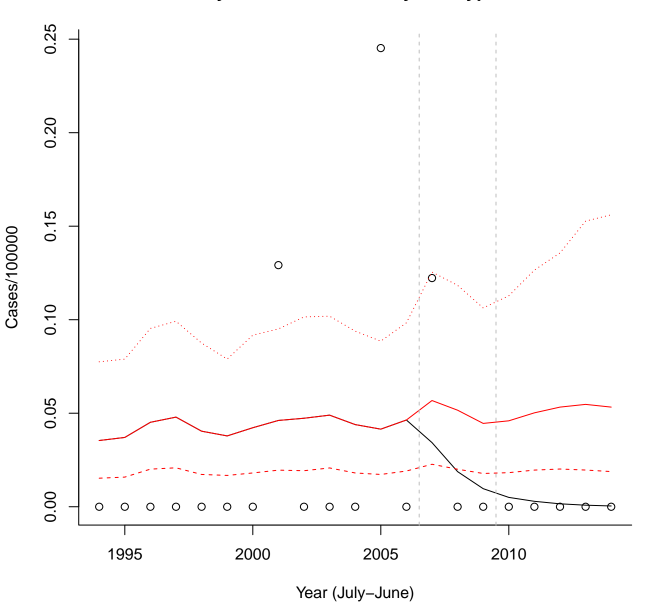


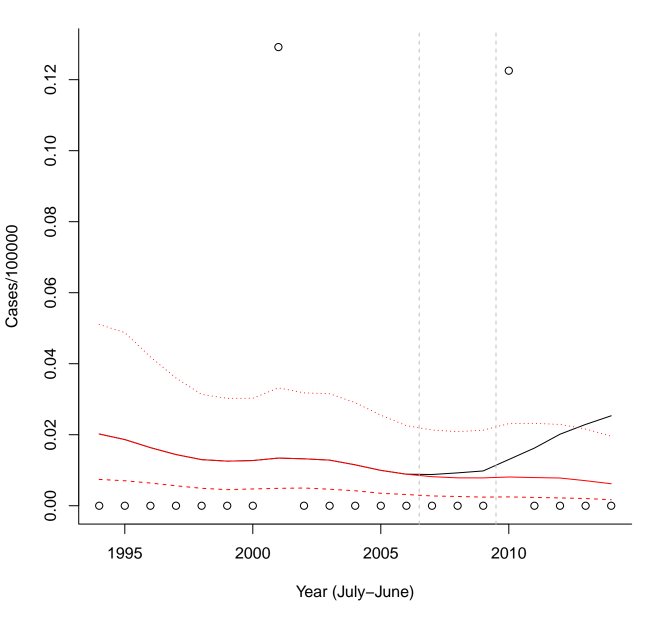


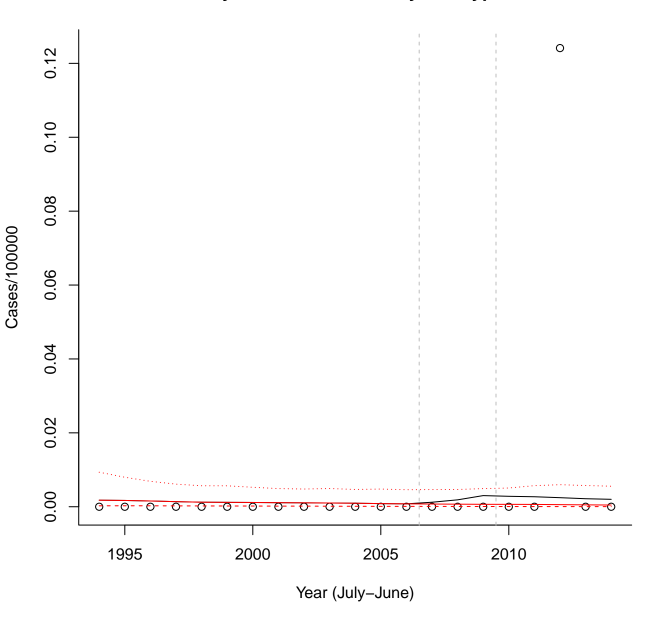


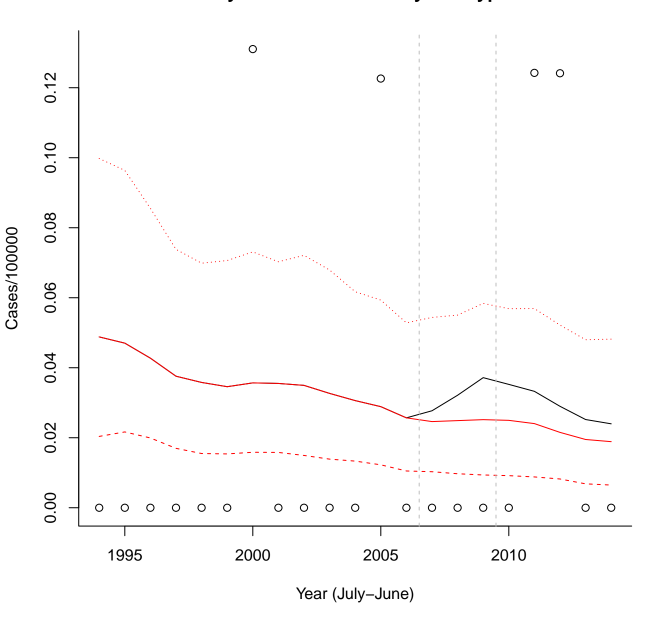


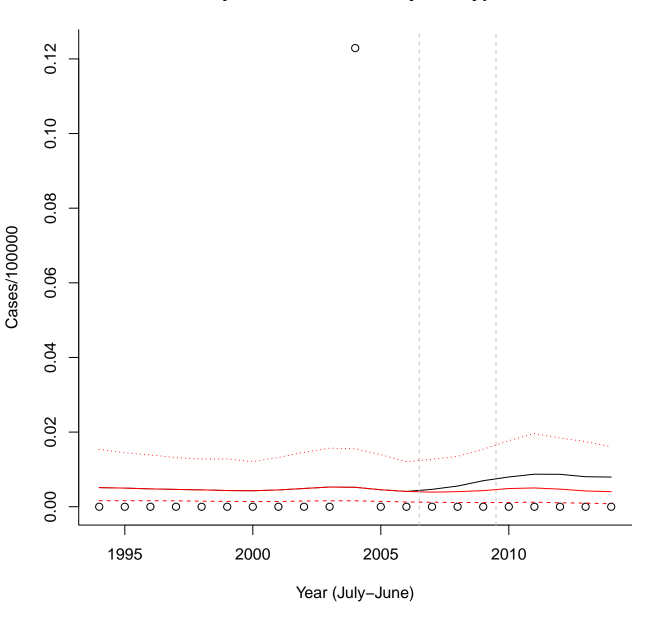


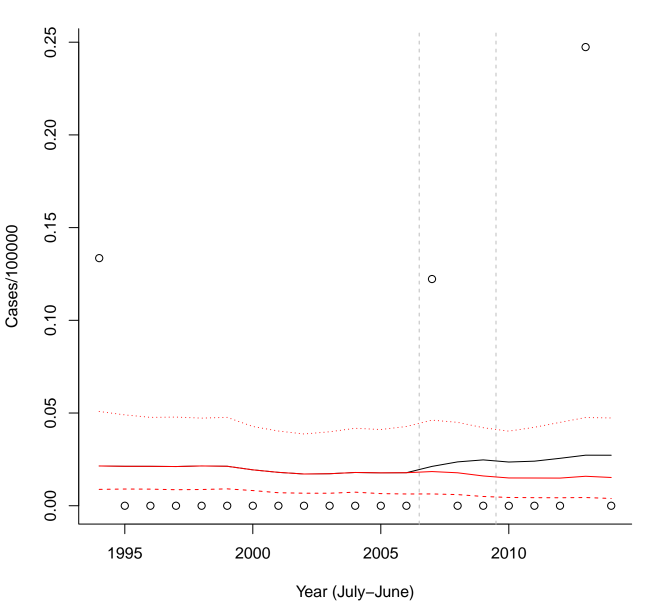


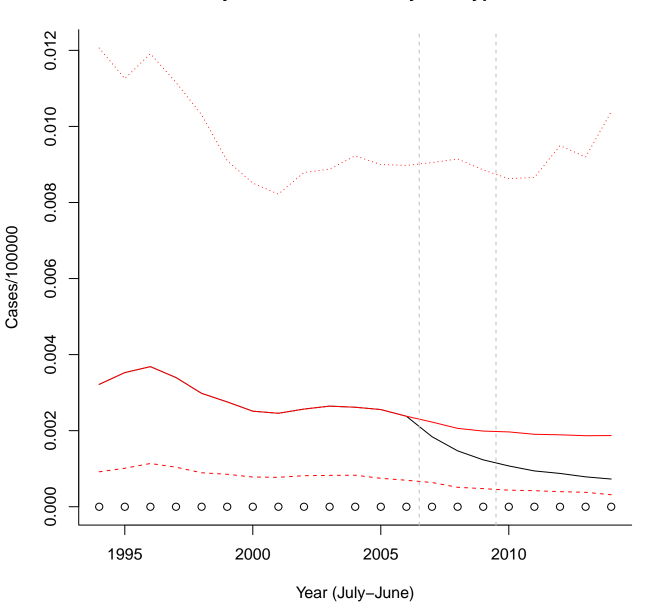


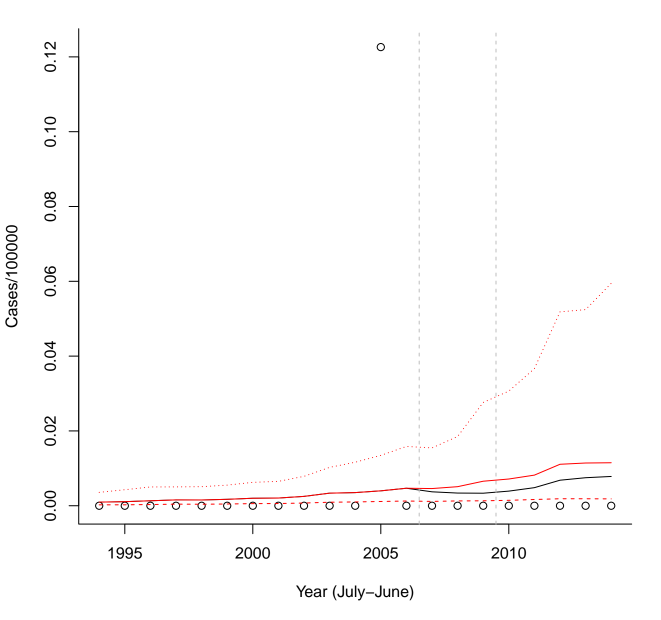


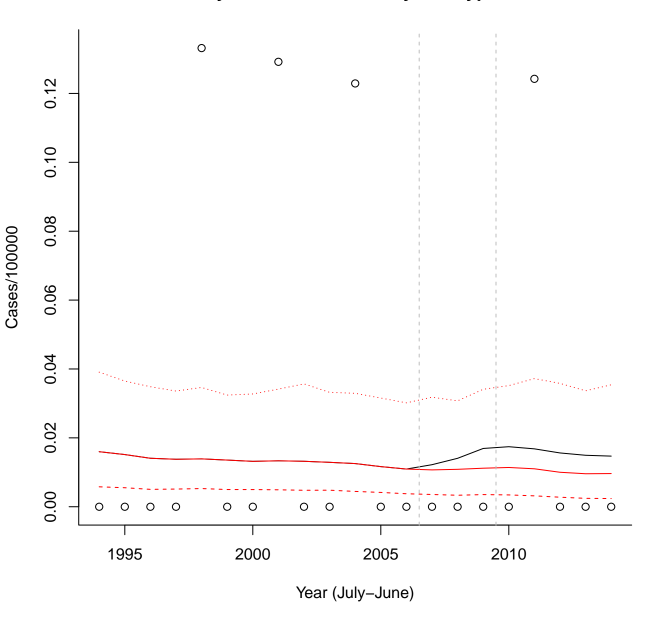


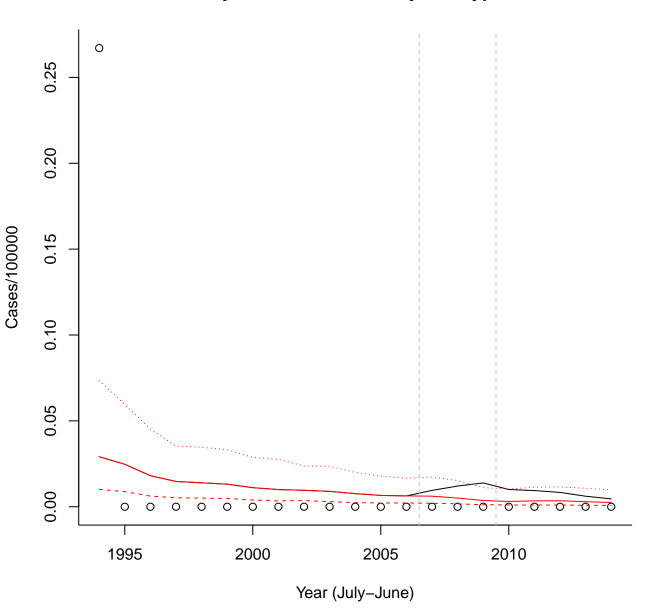


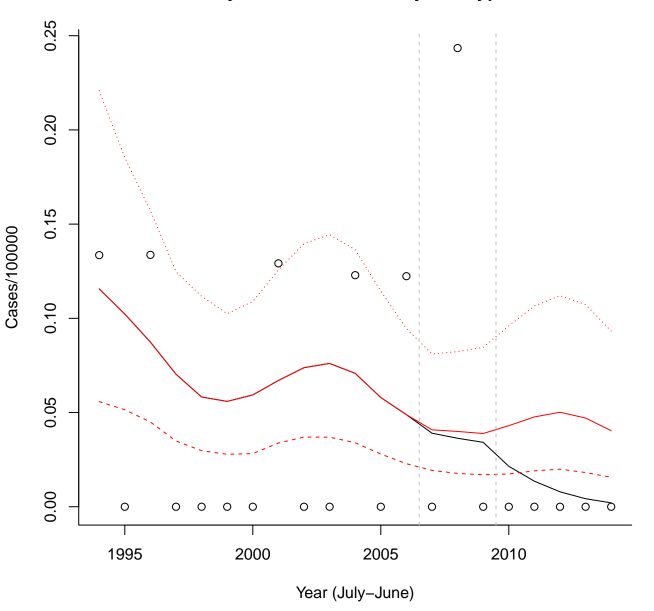


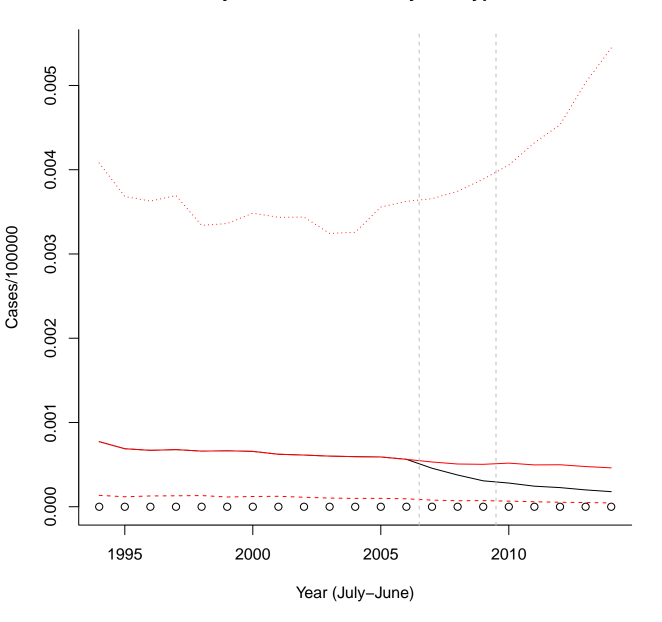


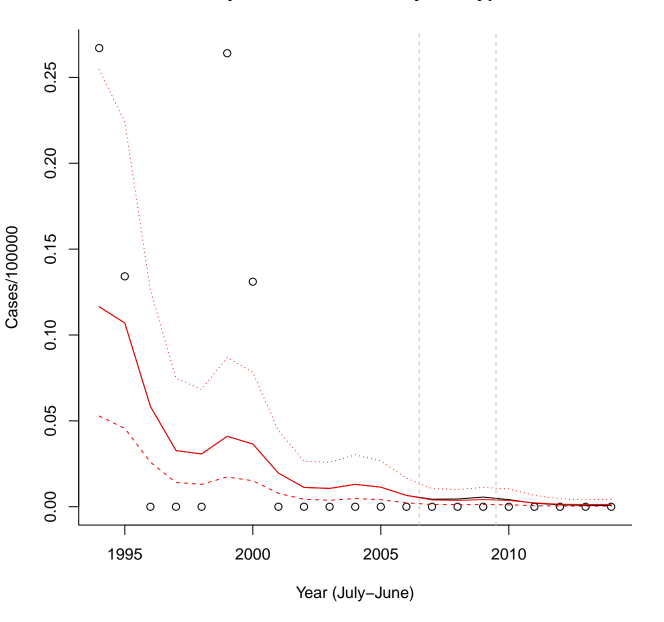


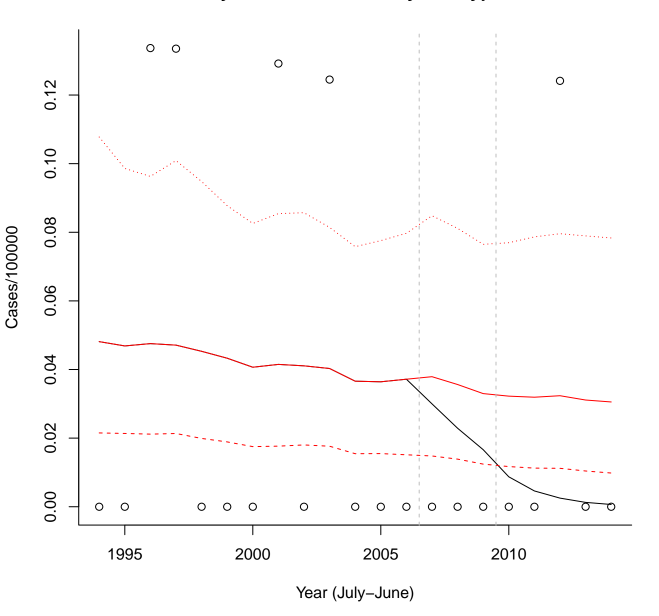




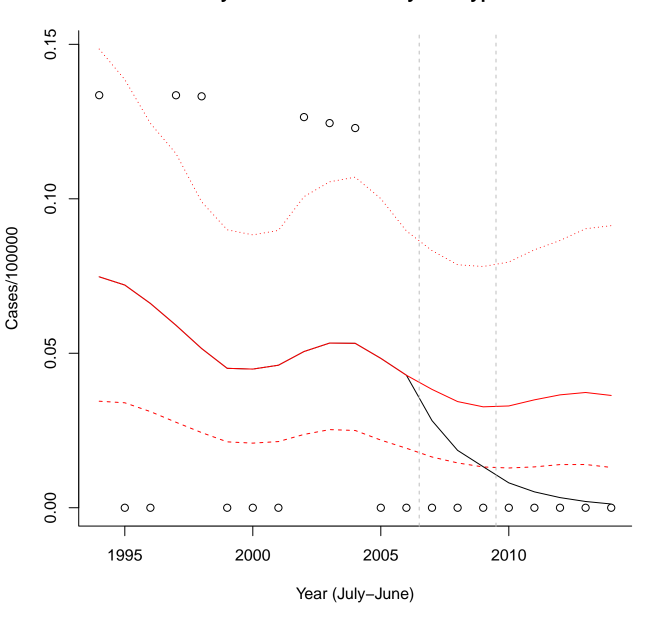




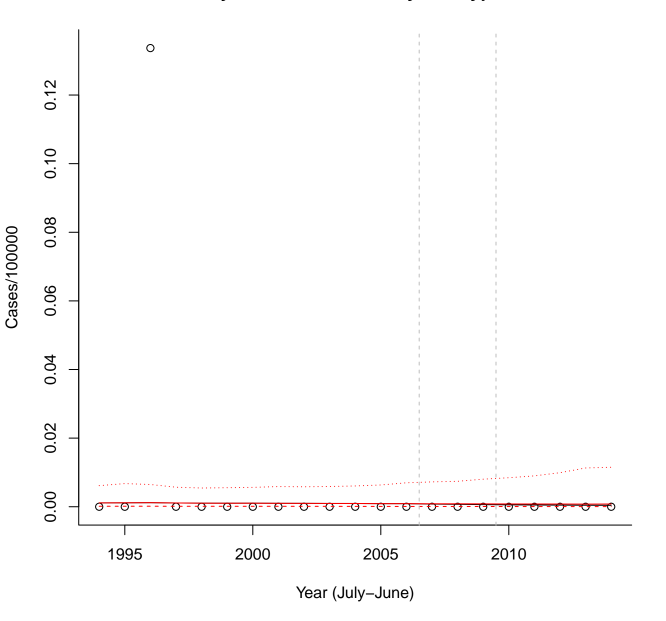




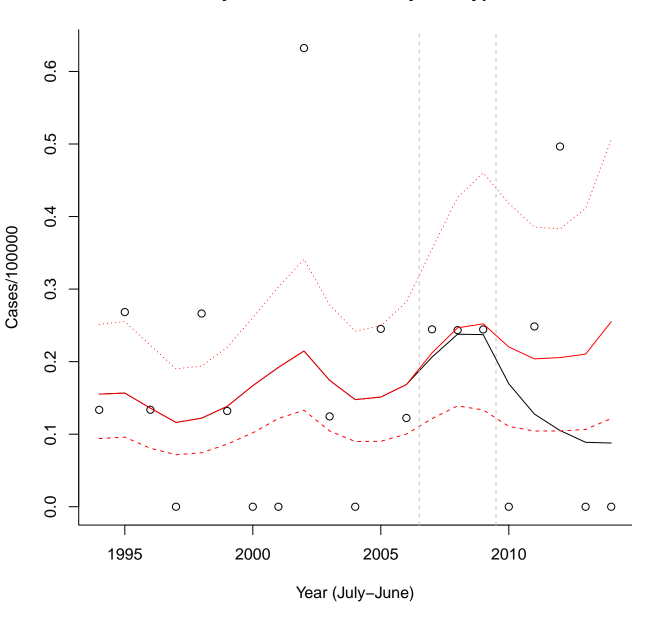
5-17y Without comorbidity Serotype 6B

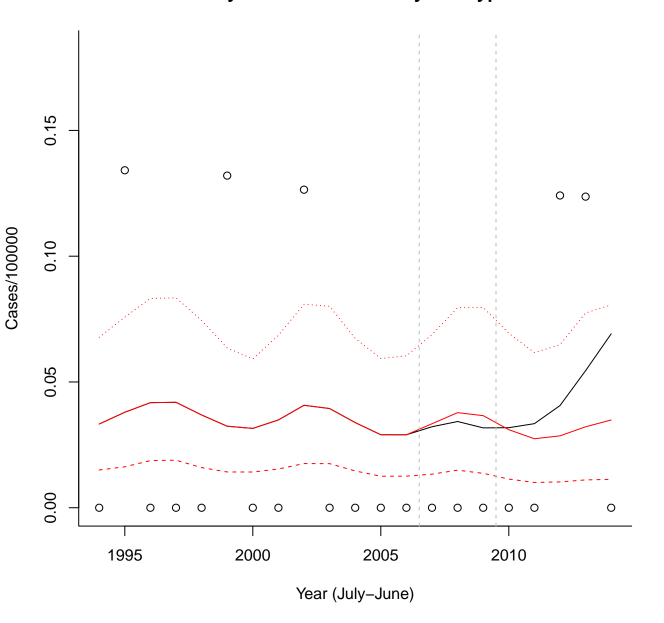


5-17y Without comorbidity Serotype 7A

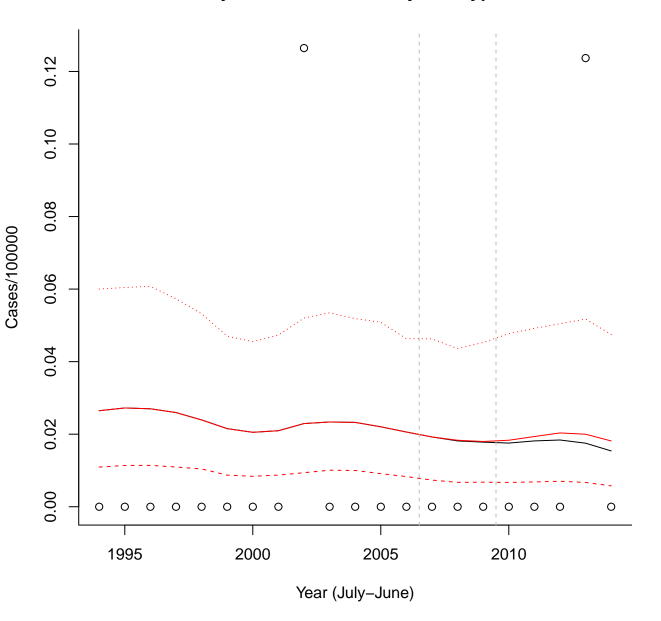


5-17y Without comorbidity Serotype 7F

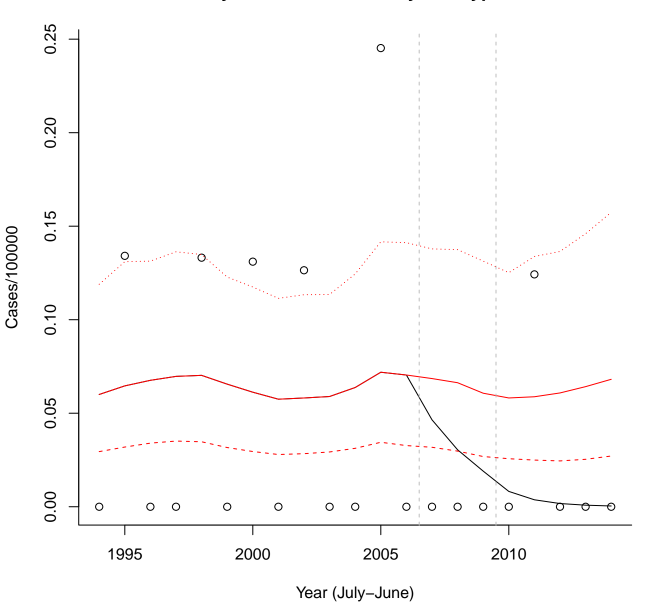




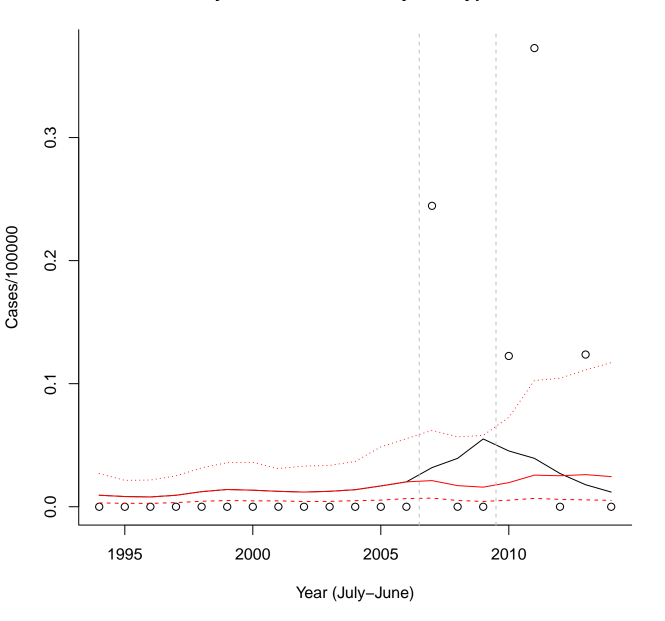
5-17y Without comorbidity Serotype 9N

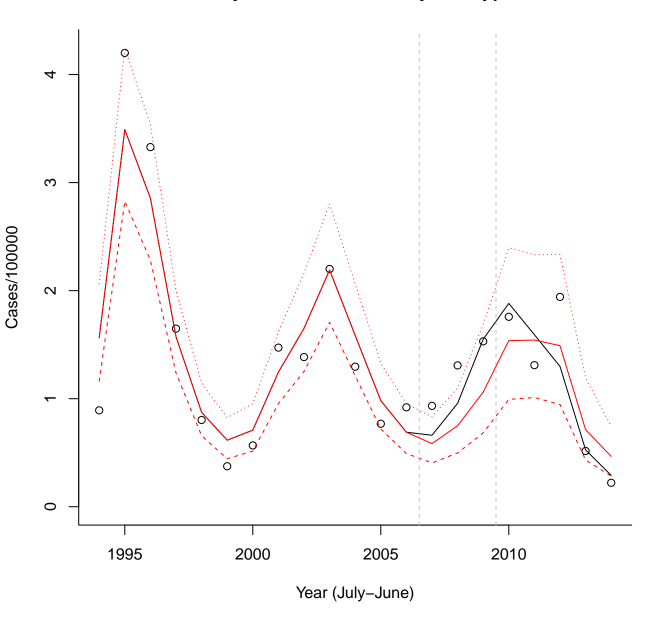


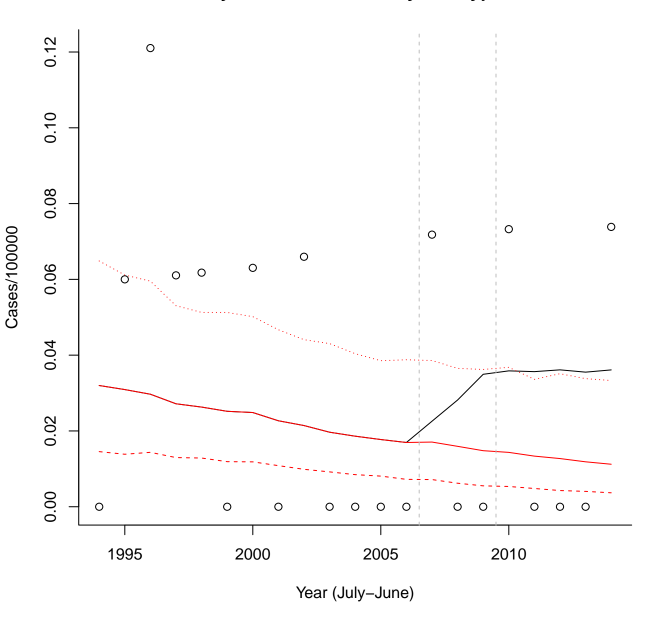
5-17y Without comorbidity Serotype 9V

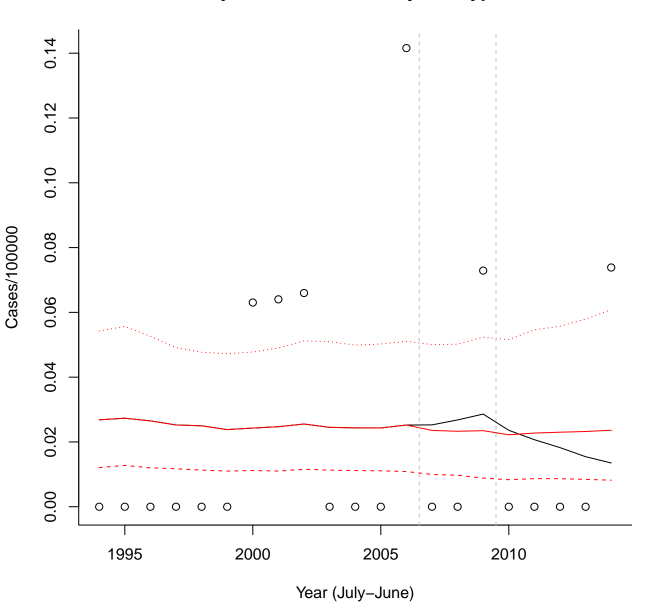


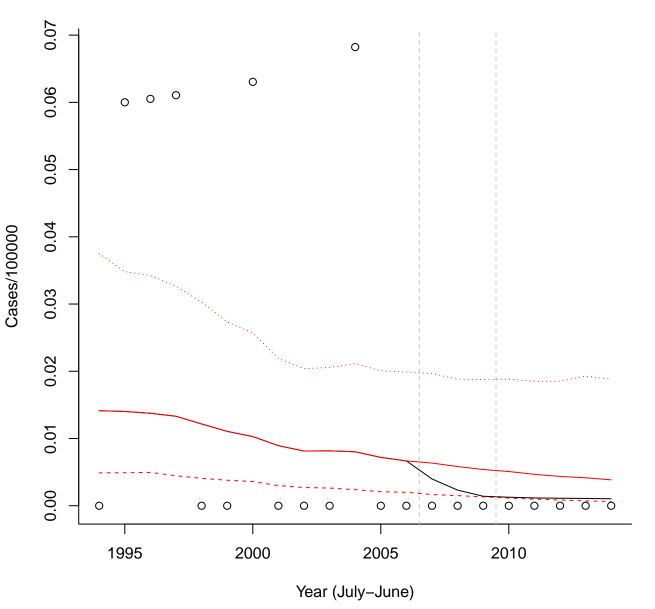
5-17y Without comorbidity Serotype OT0

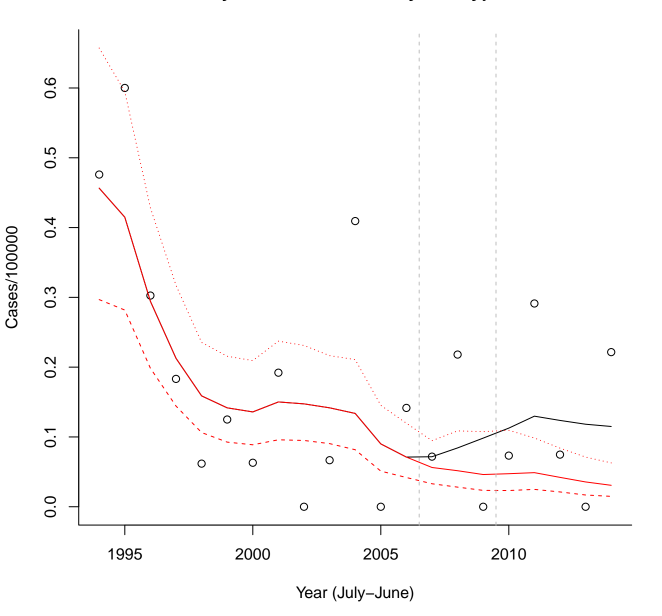


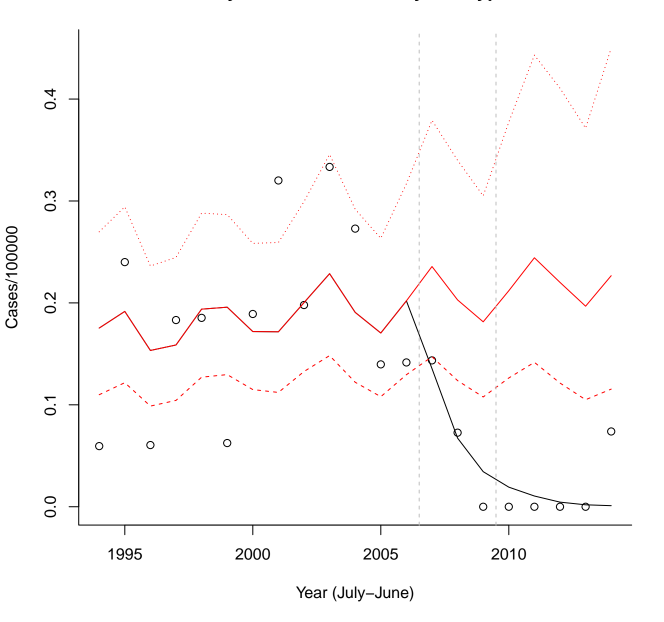


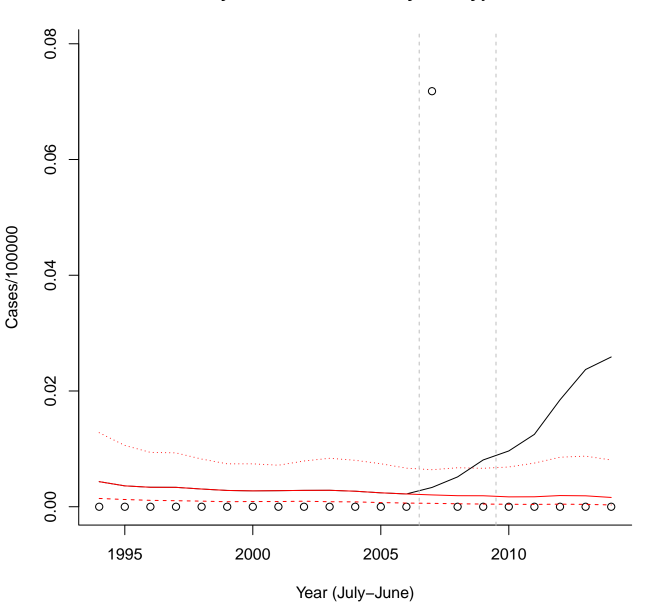


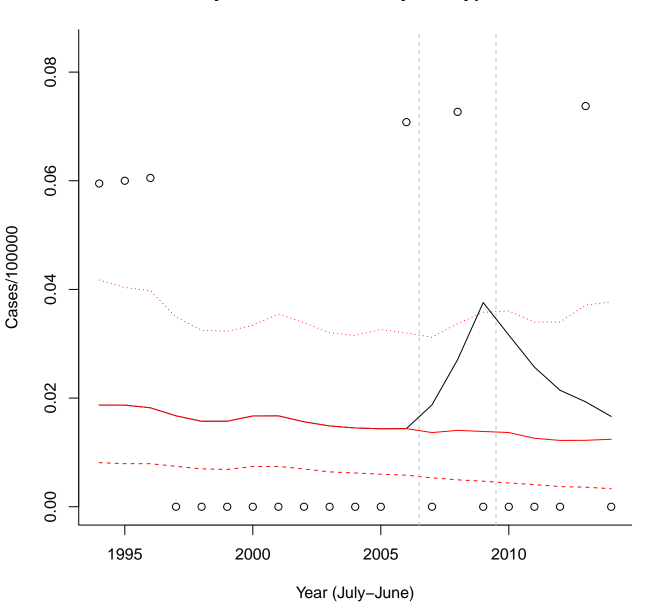


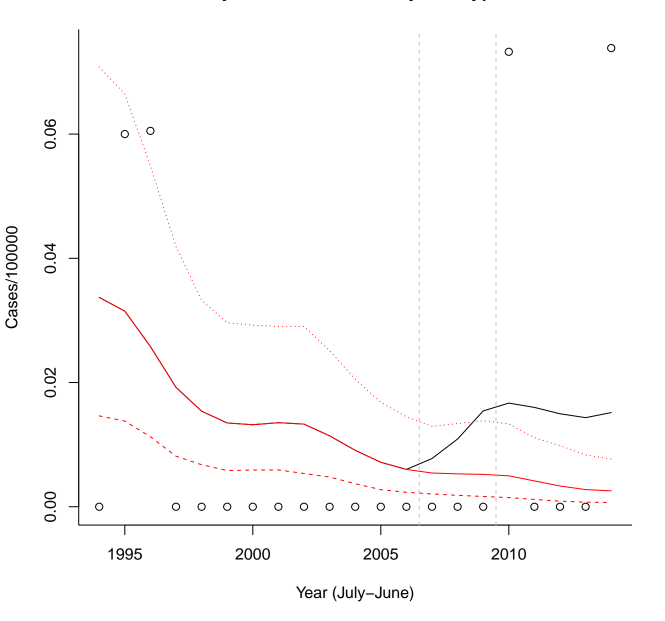


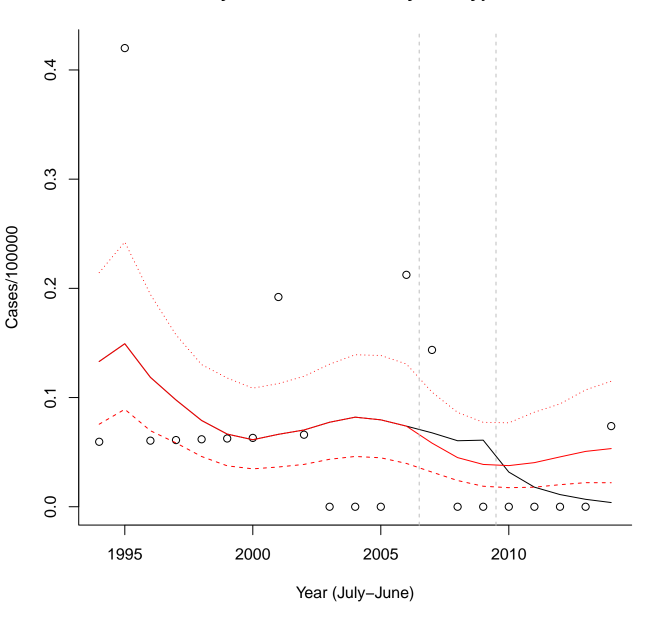


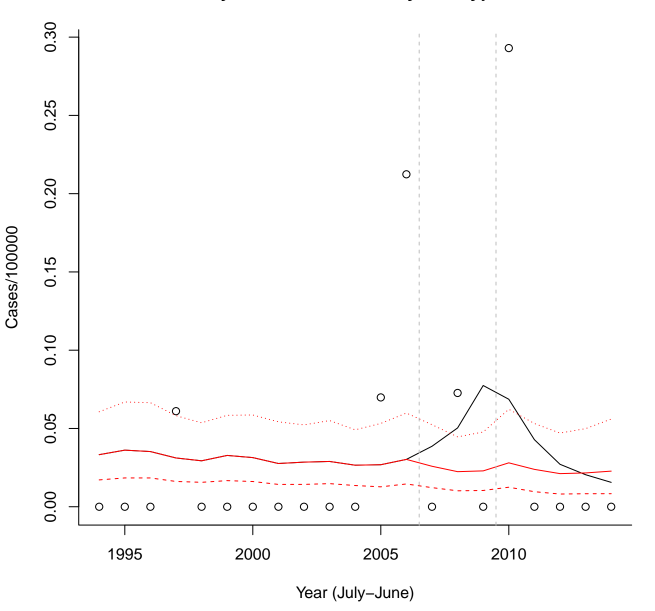


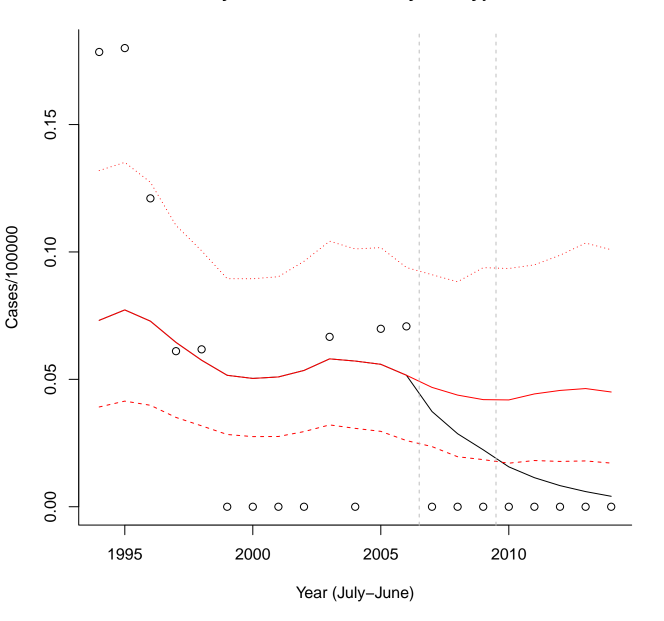


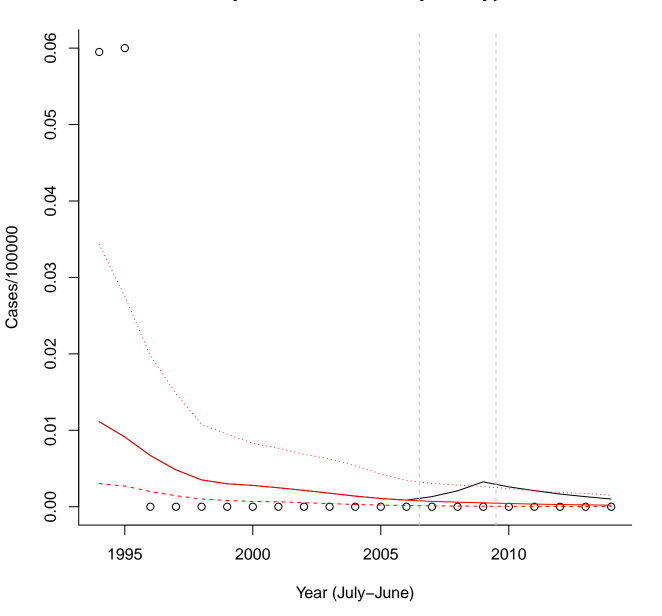


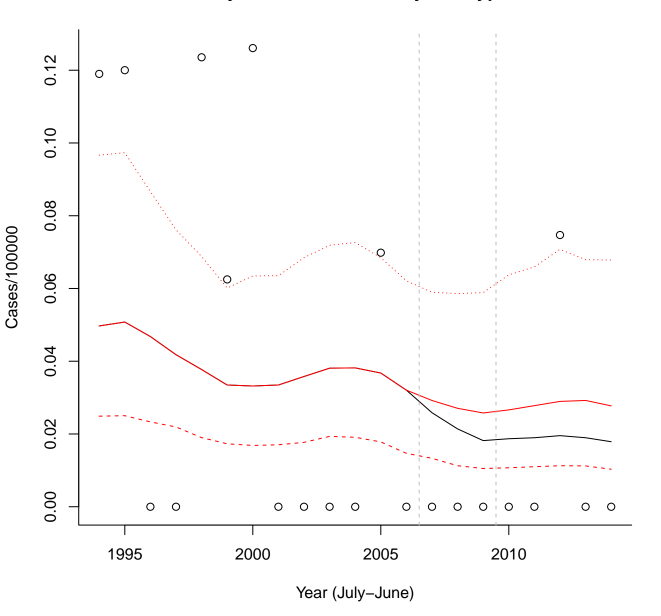


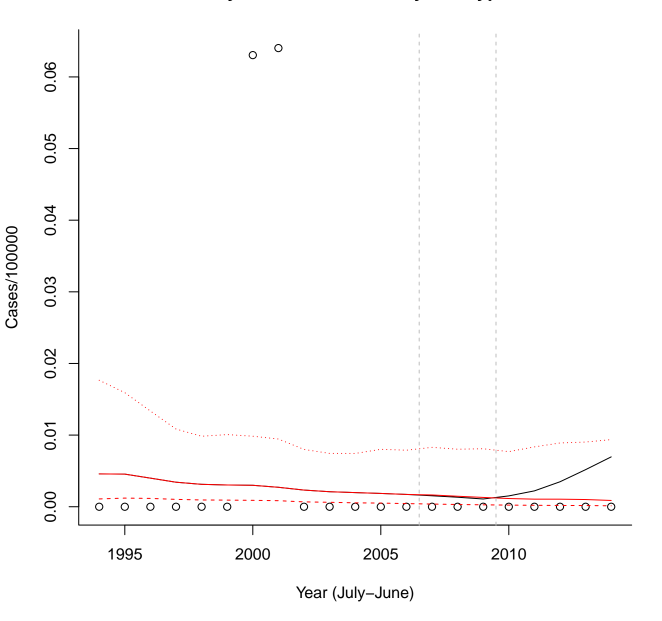


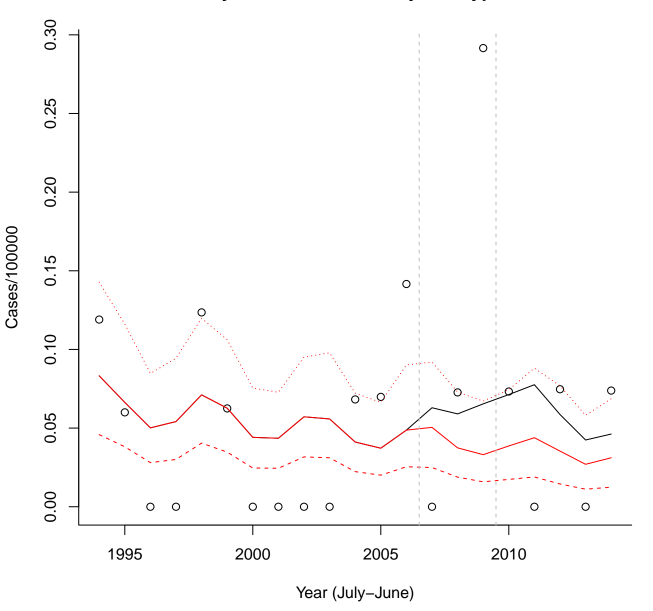


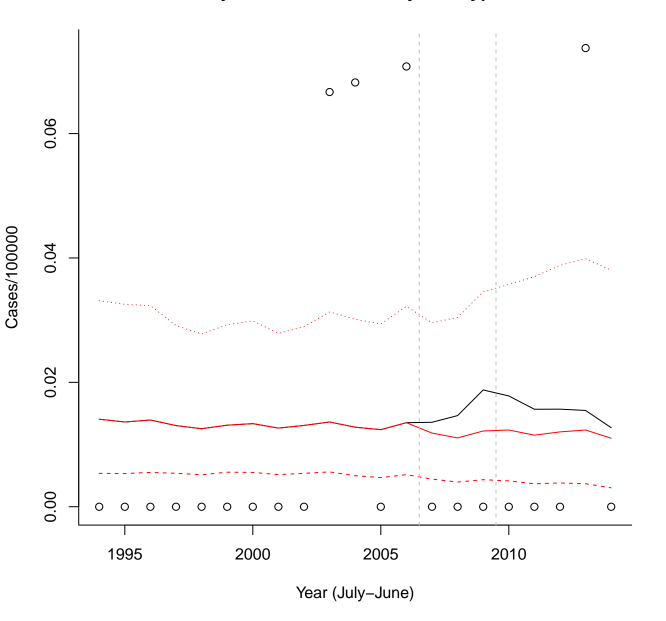


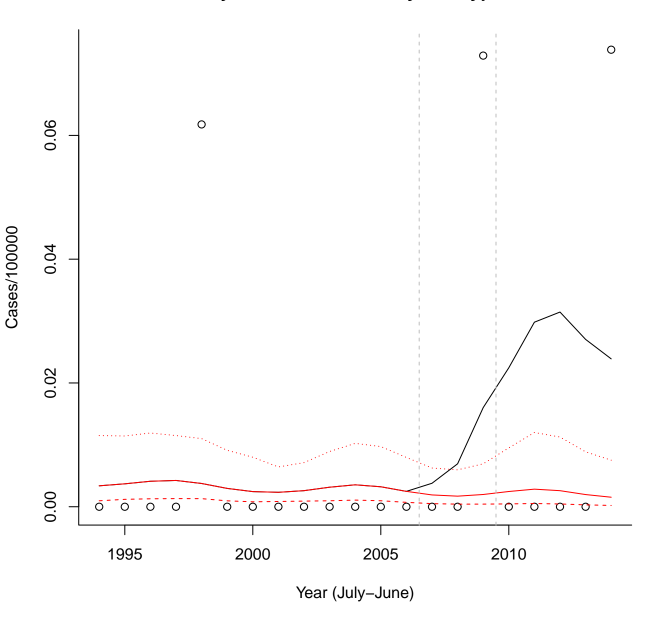




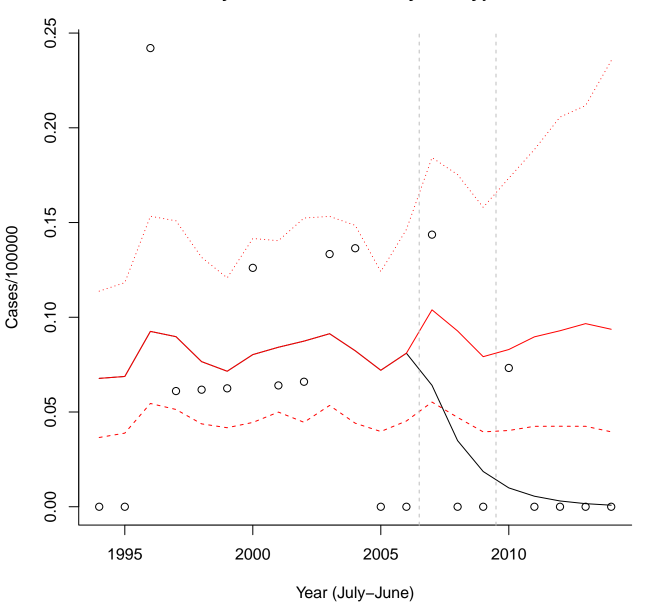


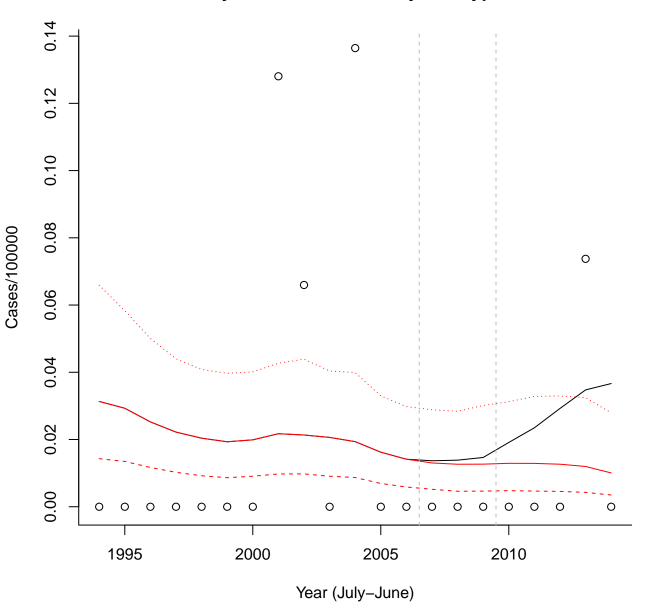


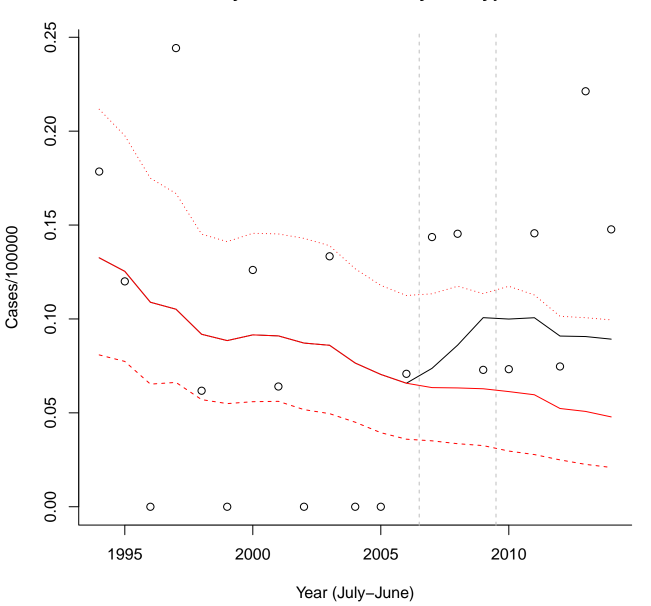


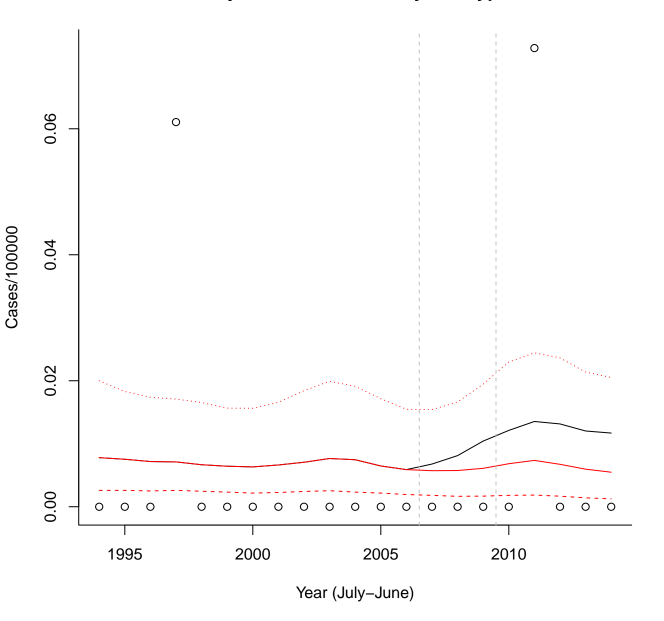


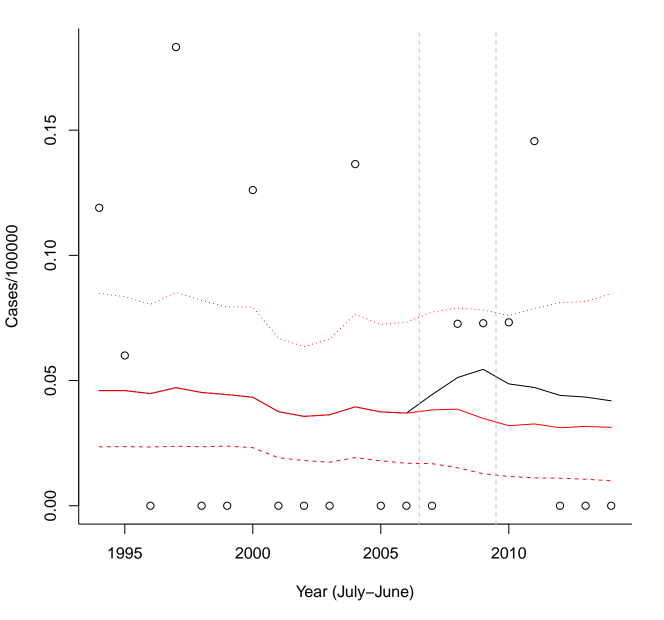
18-39y Without comorbidity Serotype 23F

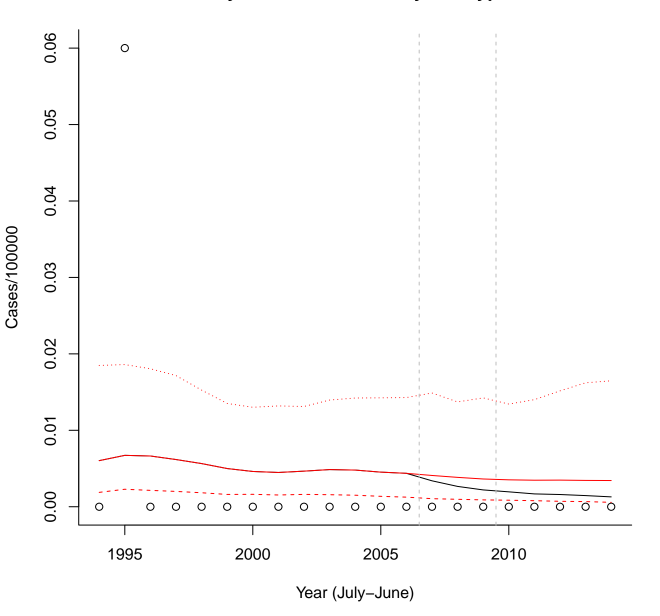


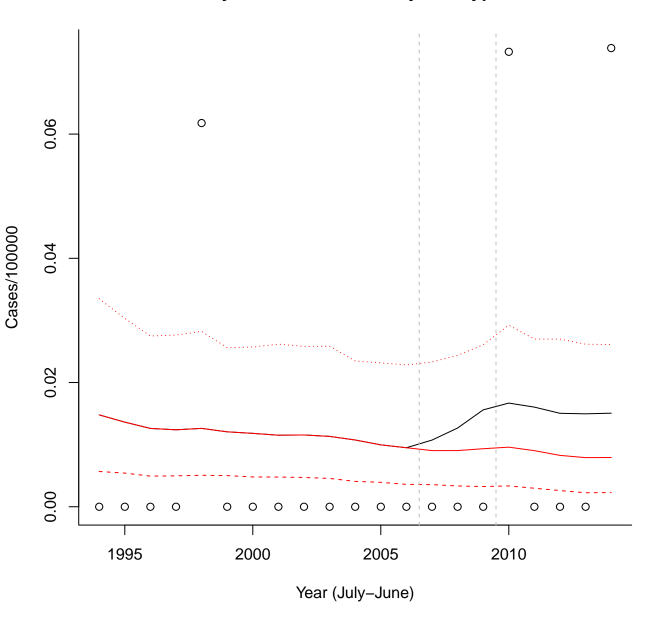


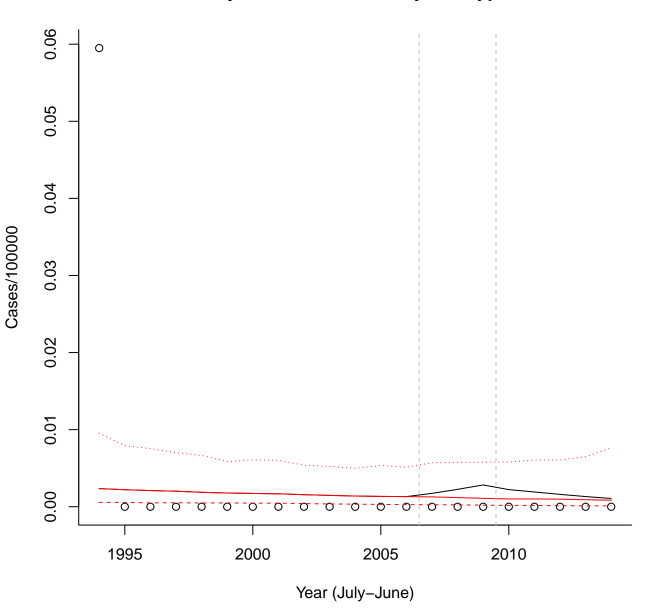


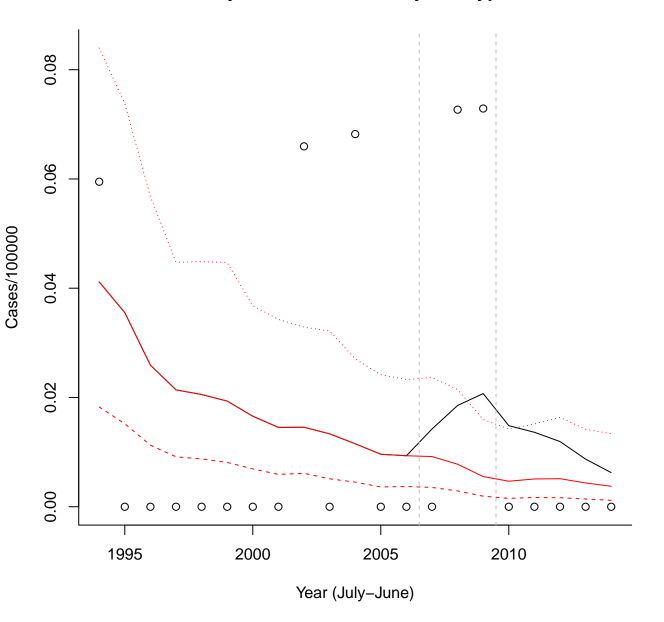


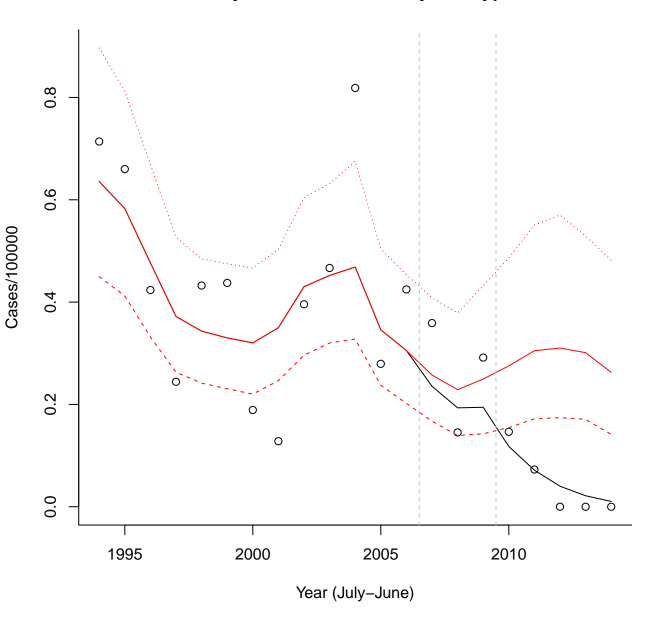


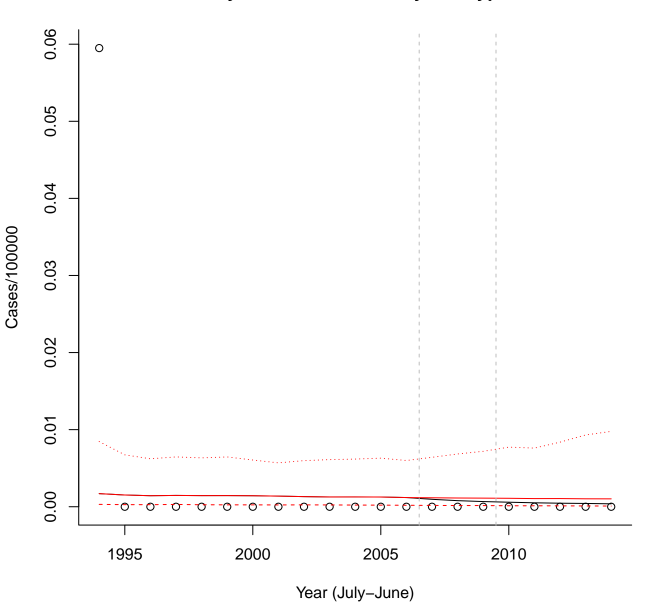


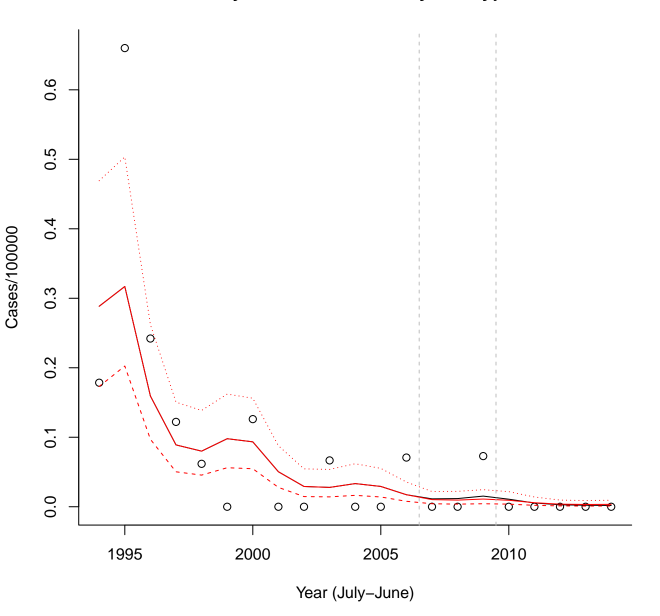




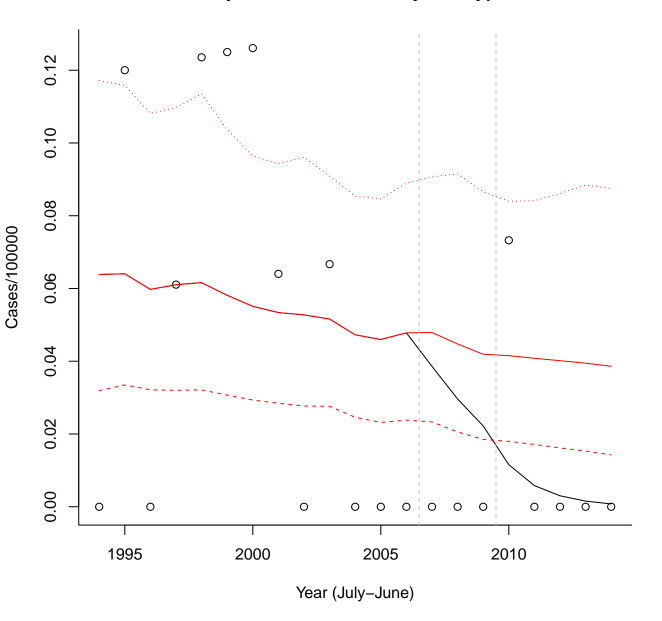




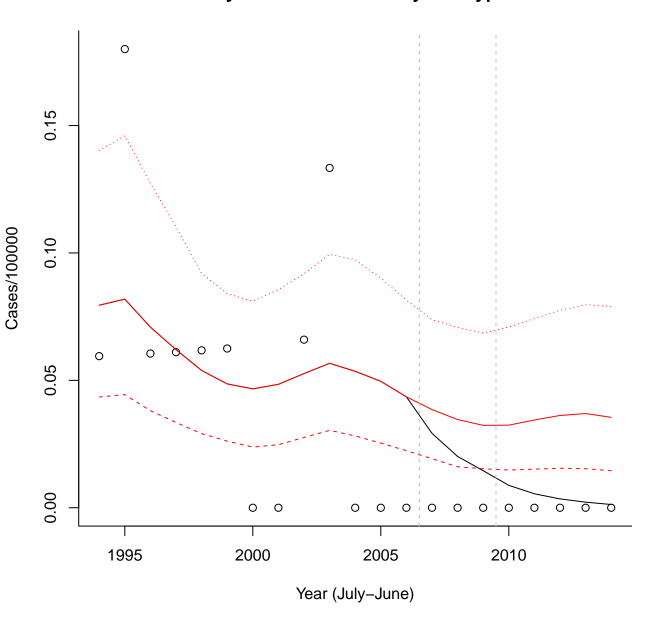




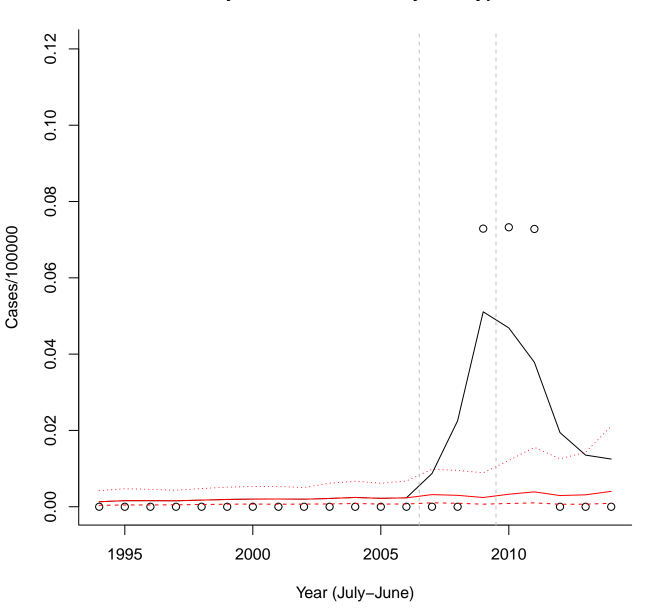
18-39y Without comorbidity Serotype 6A



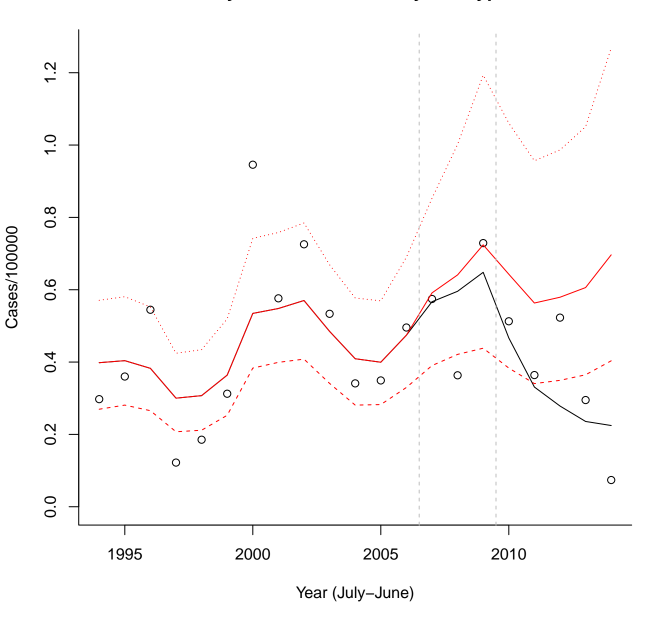
18-39y Without comorbidity Serotype 6B

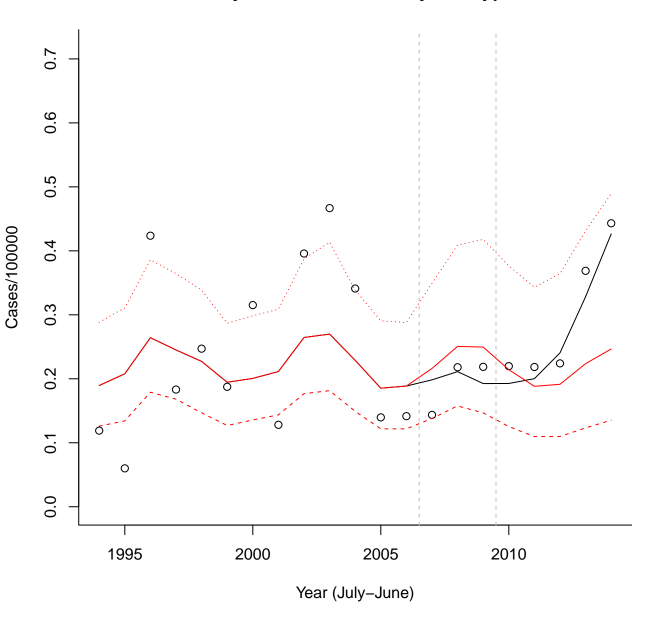


18-39y Without comorbidity Serotype 6C

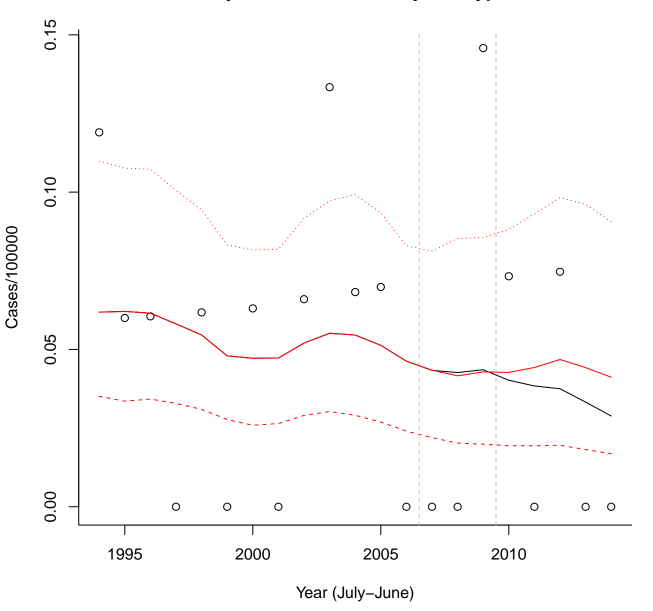


18-39y Without comorbidity Serotype 7F

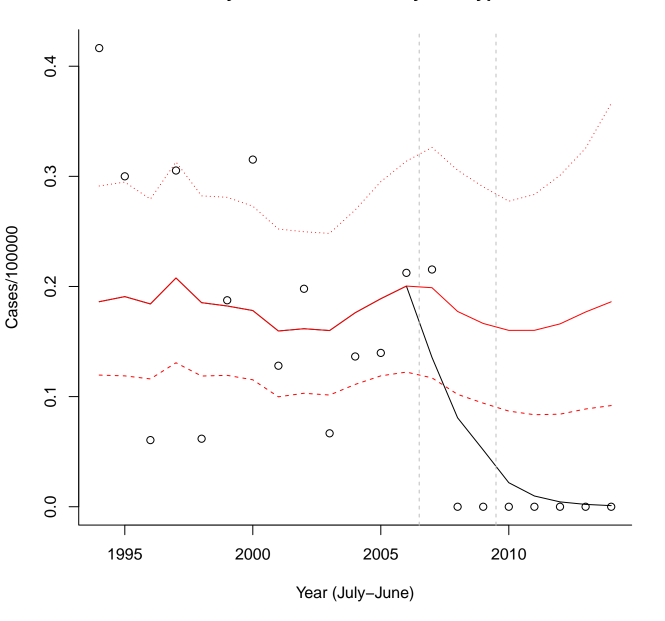




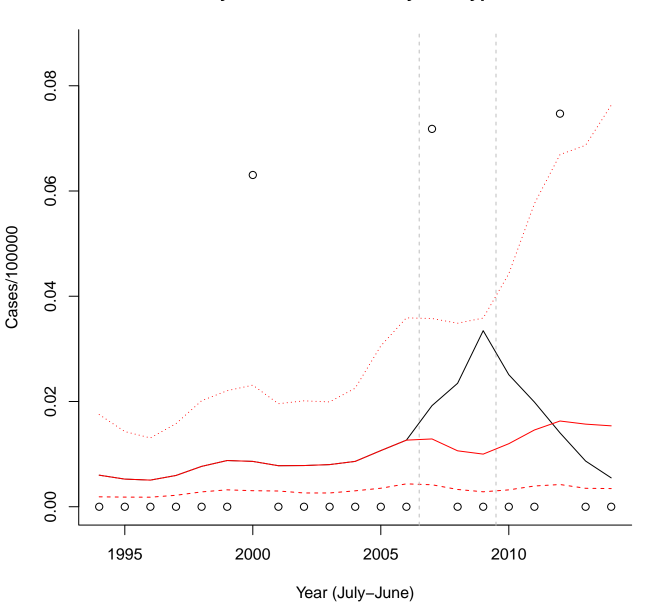
18-39y Without comorbidity Serotype 9N

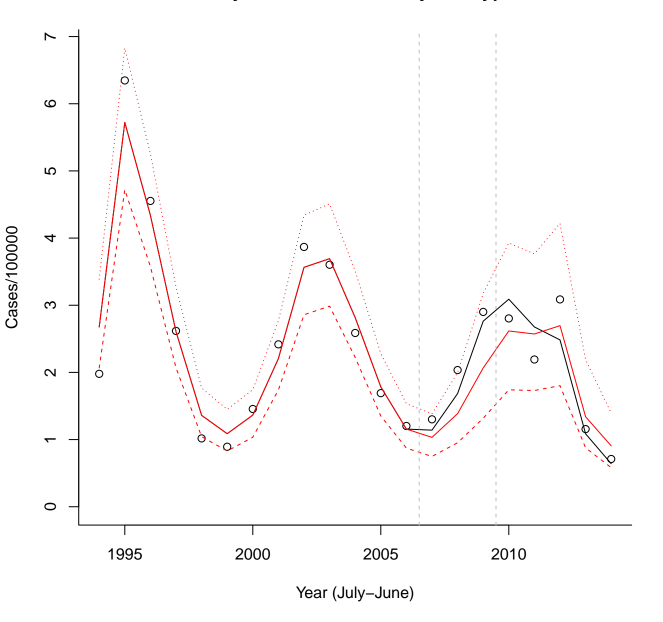


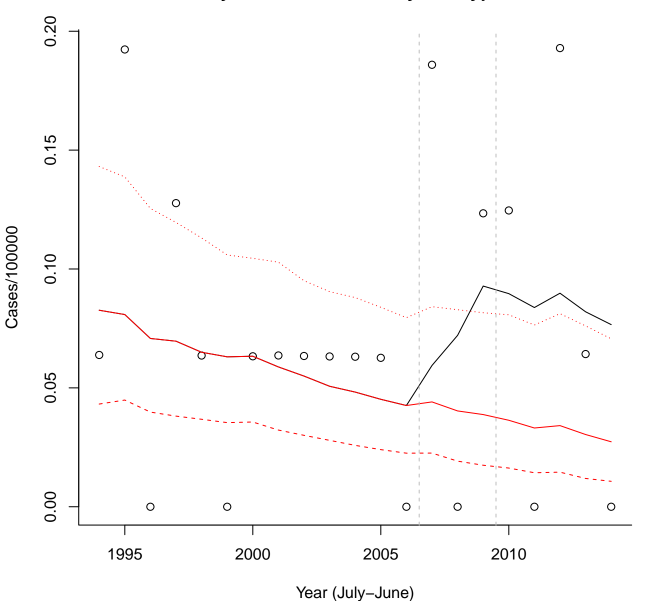
18-39y Without comorbidity Serotype 9V

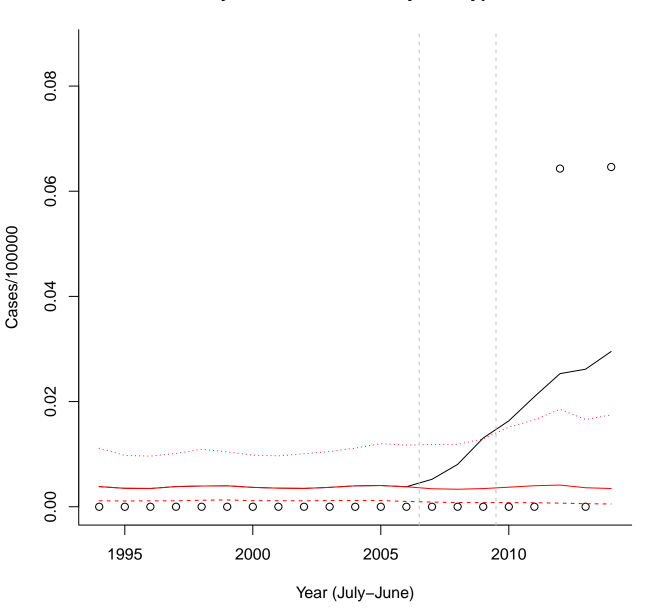


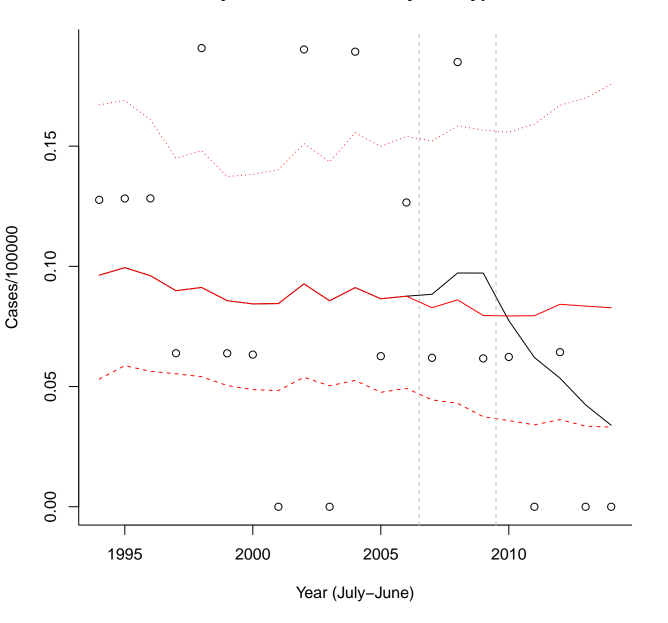
18–39y Without comorbidity Serotype OT0

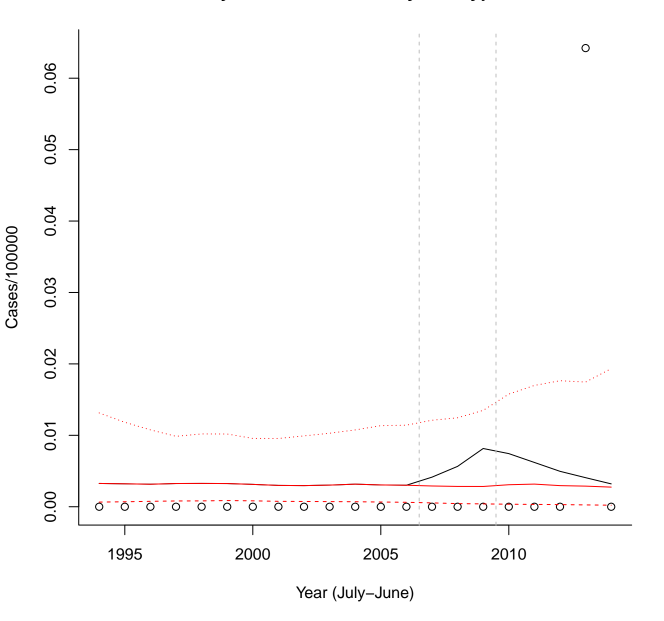


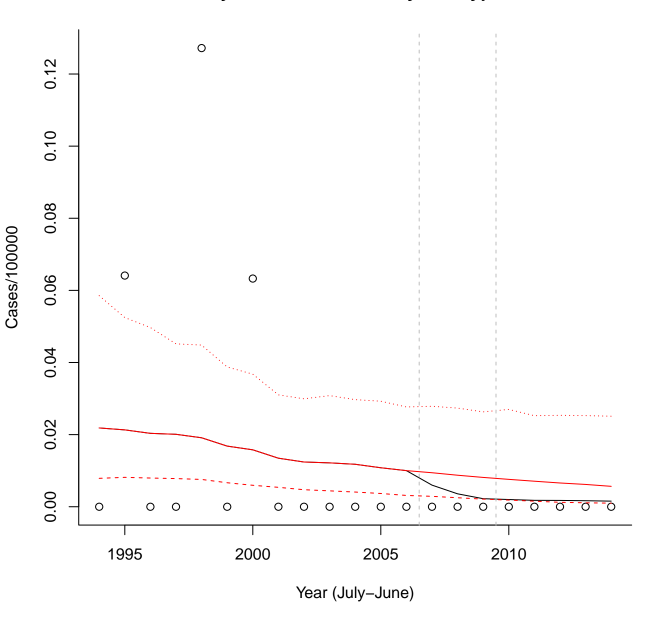


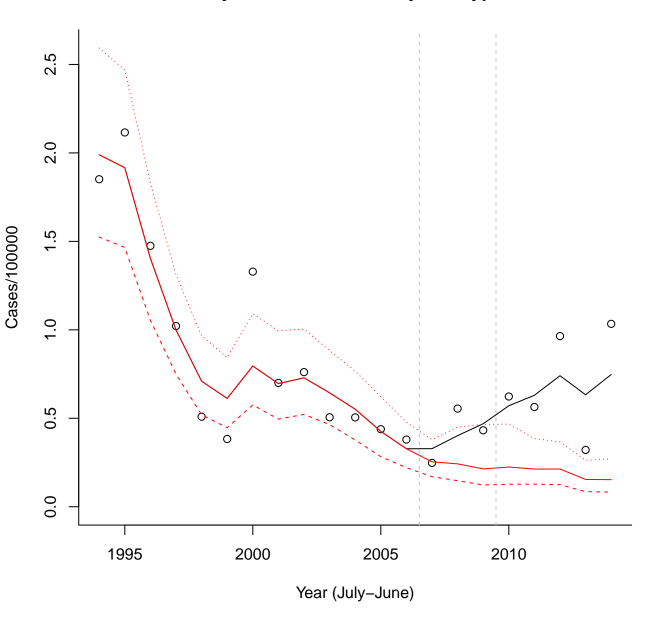


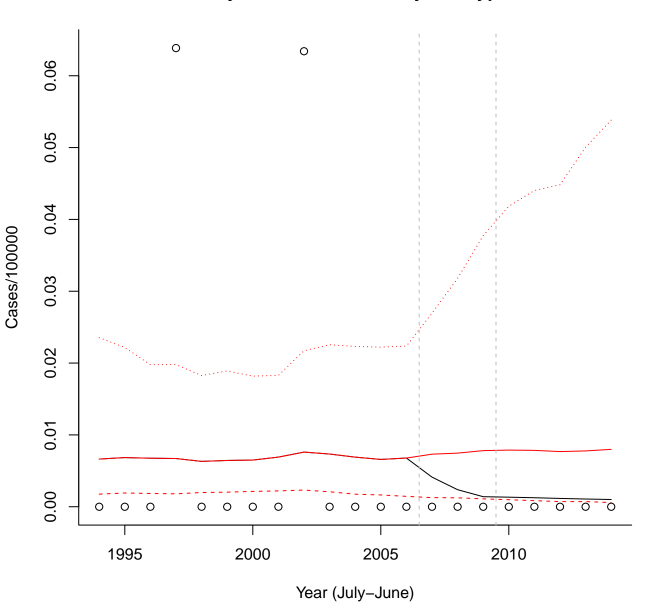


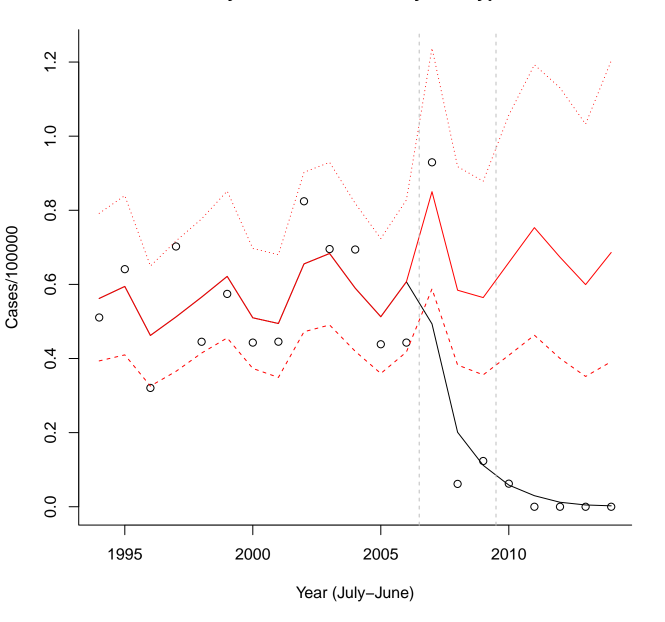


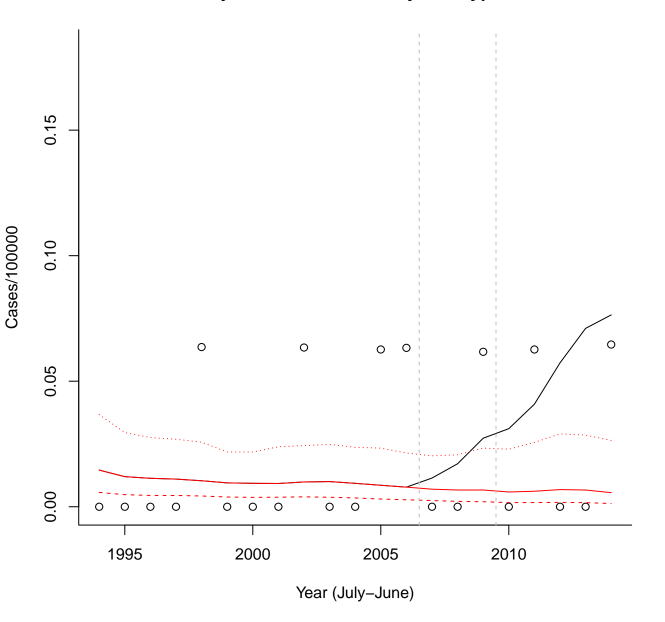


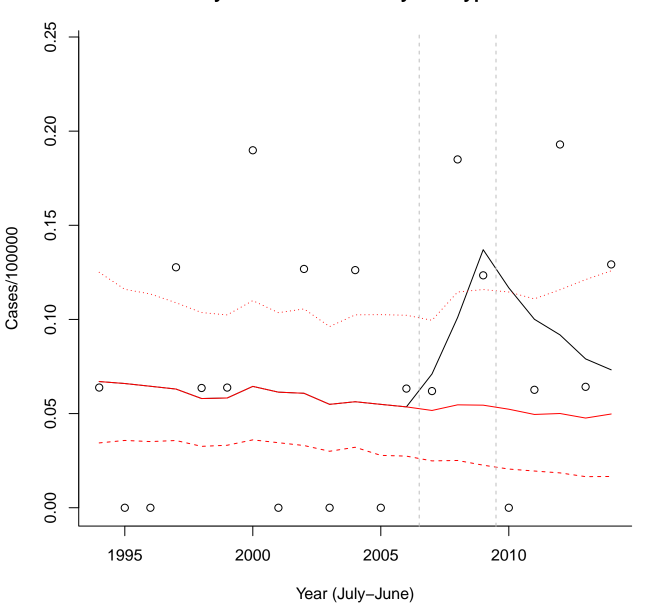


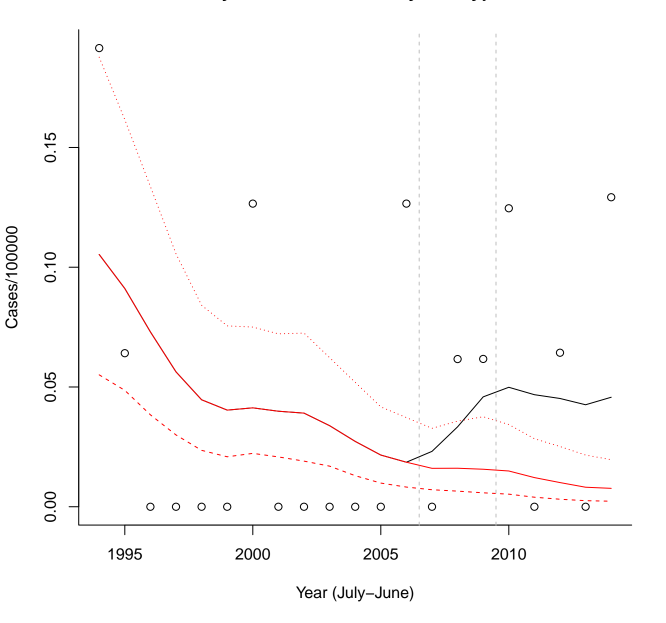


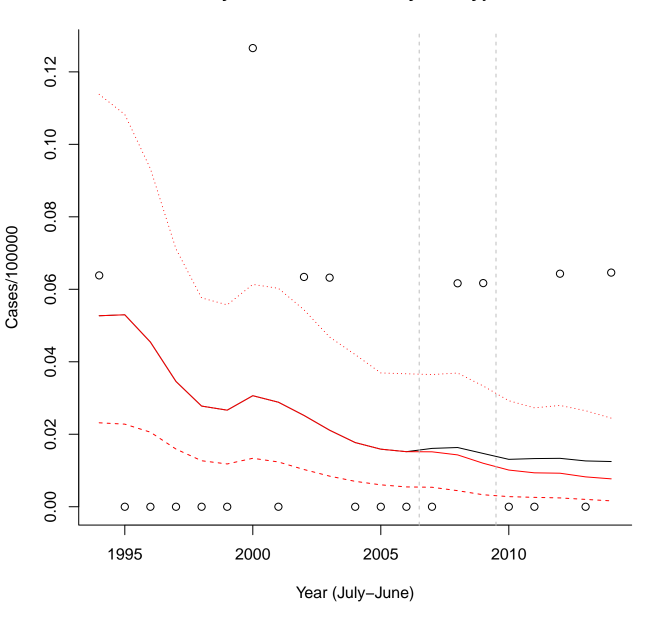


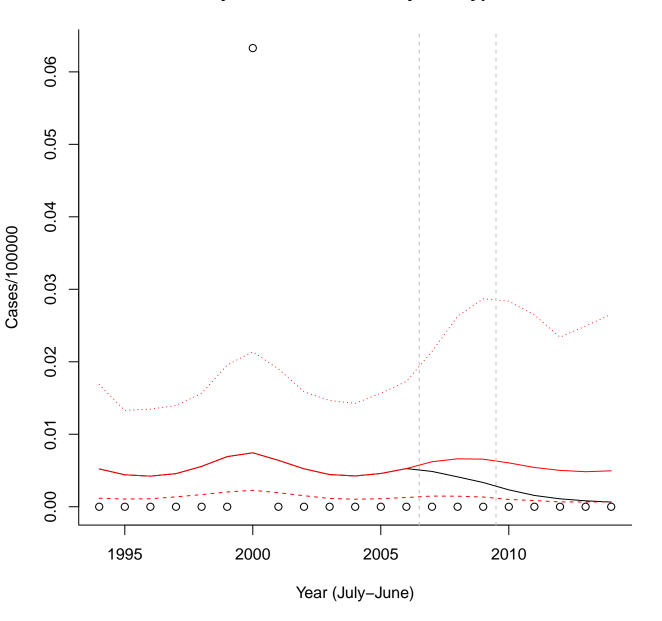


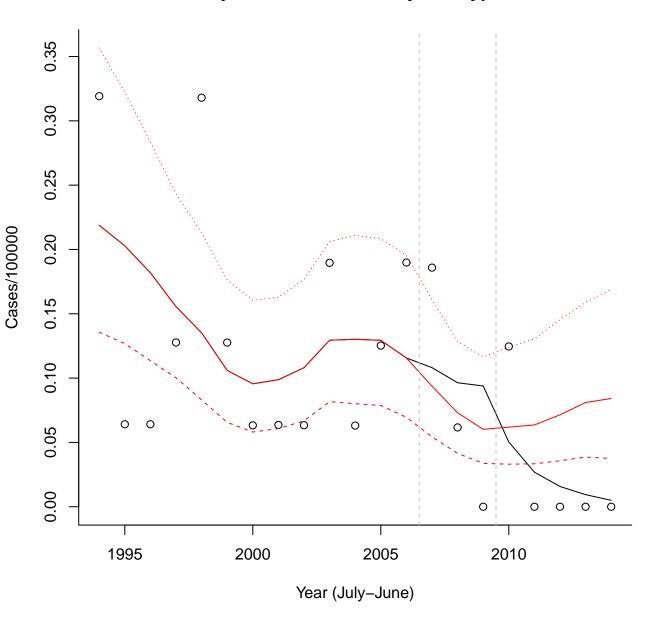


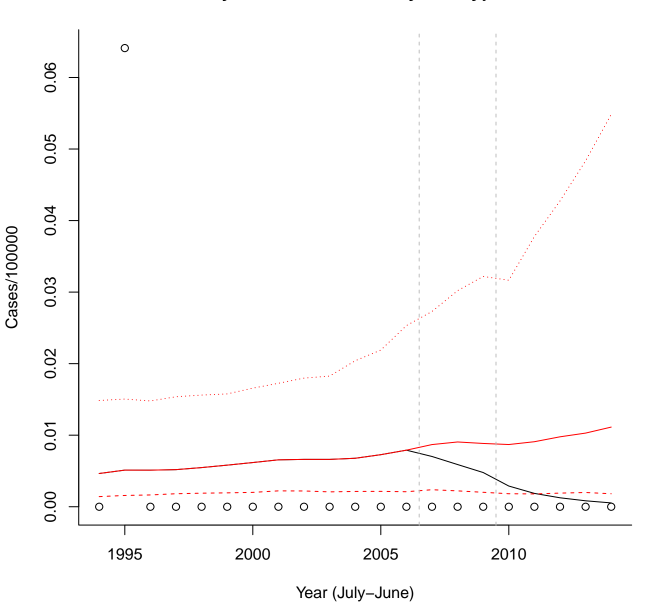


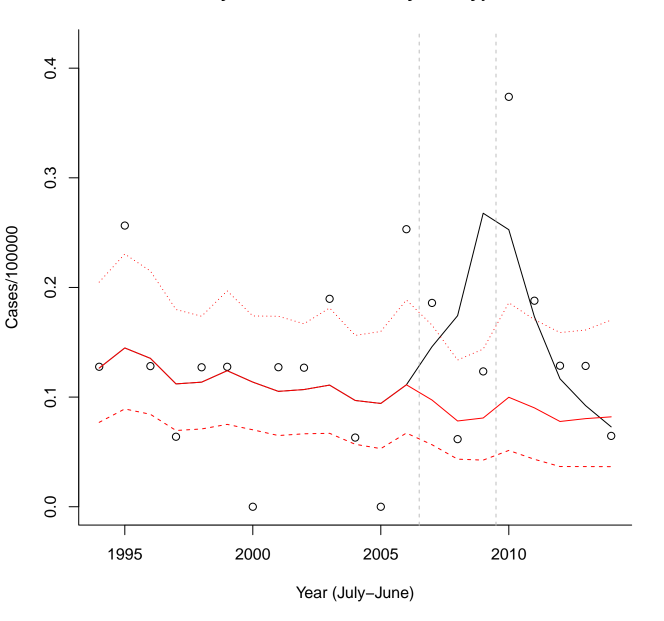


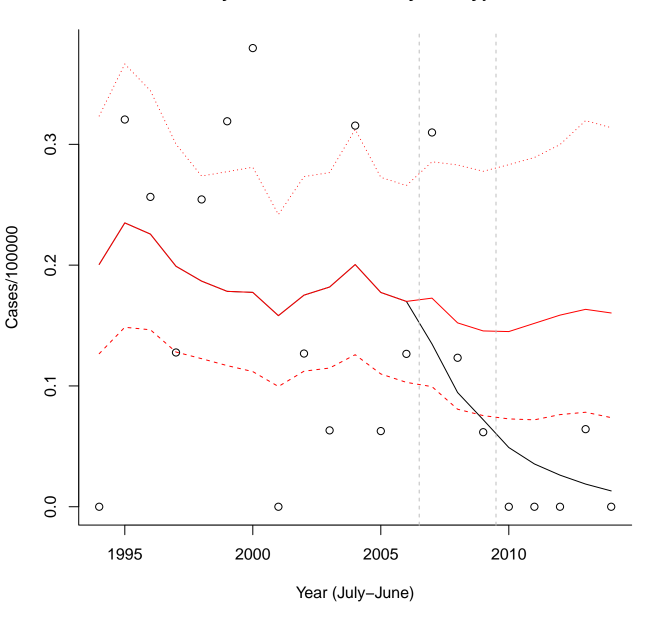


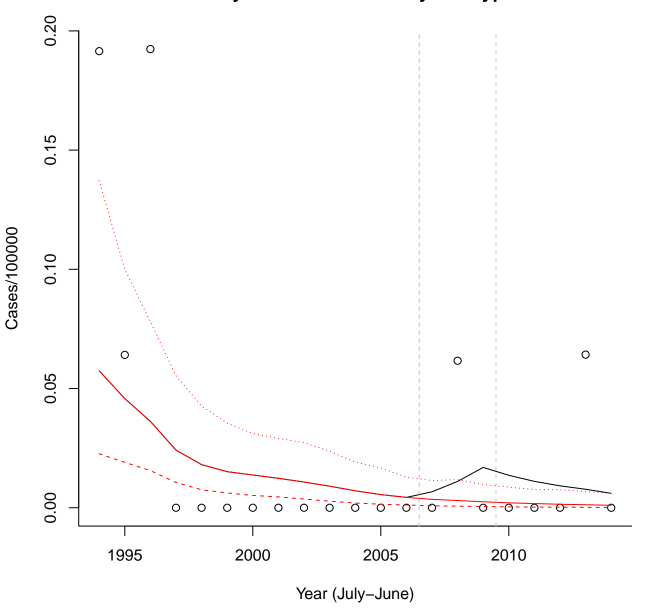


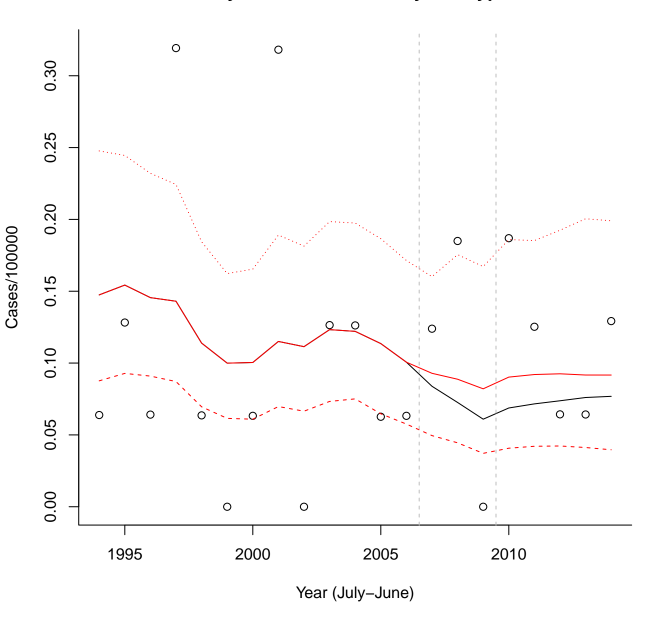


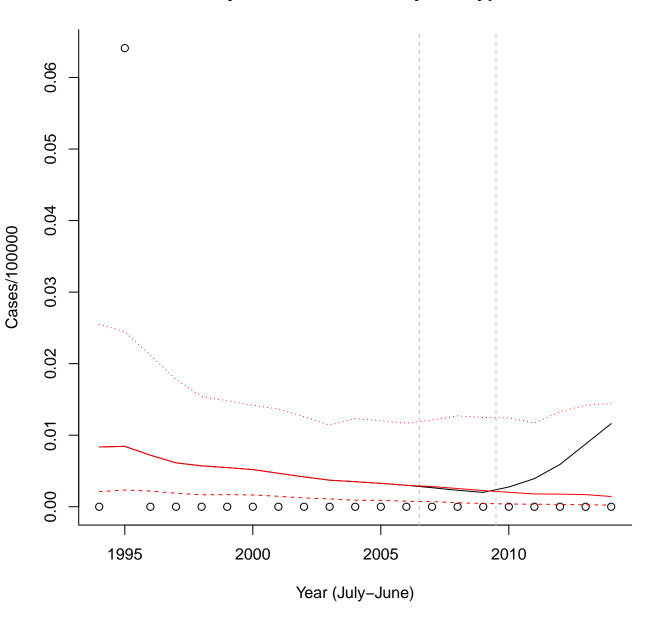


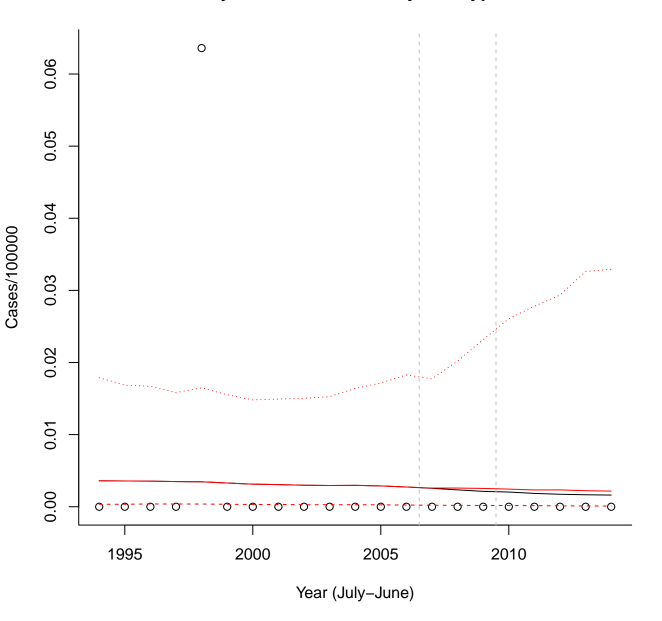


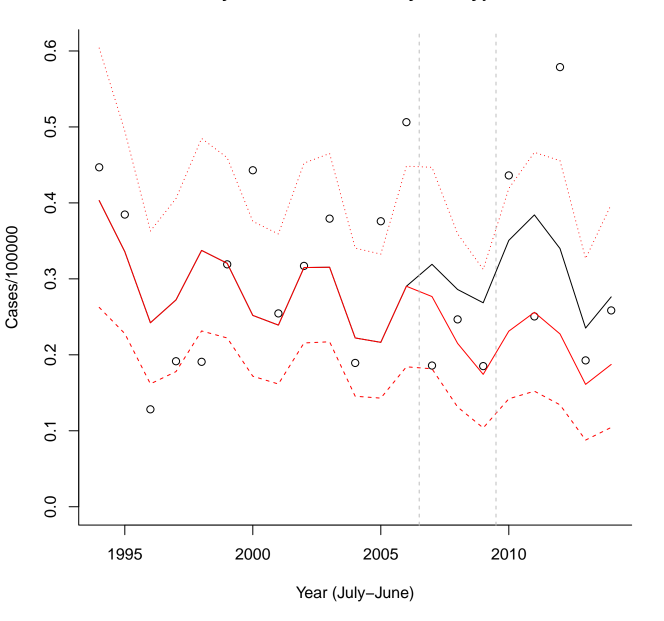


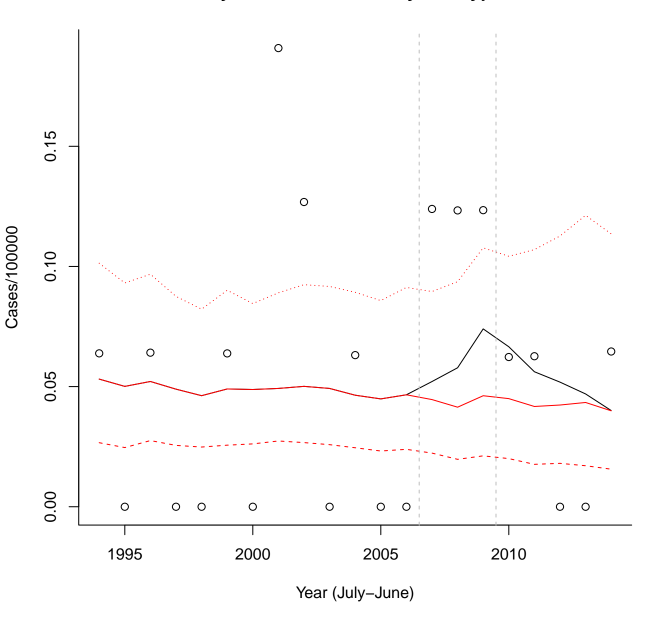


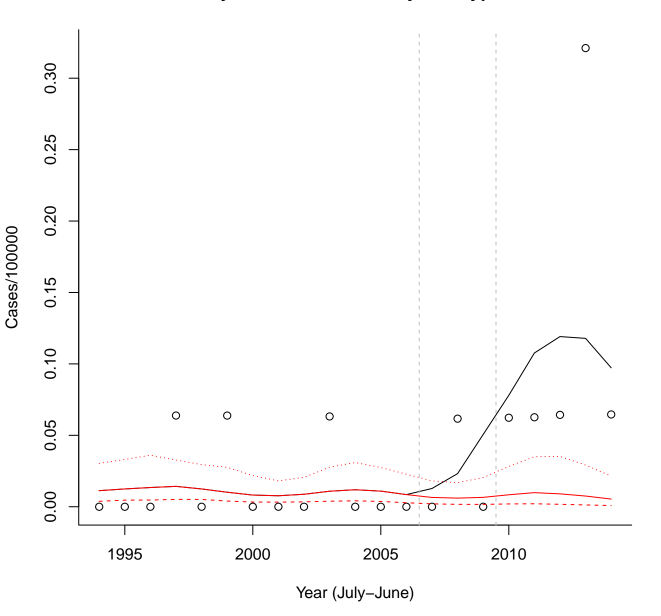


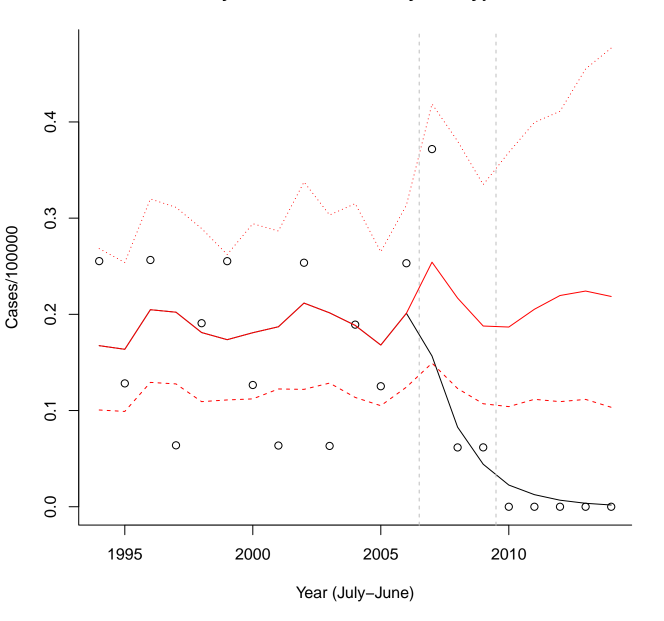


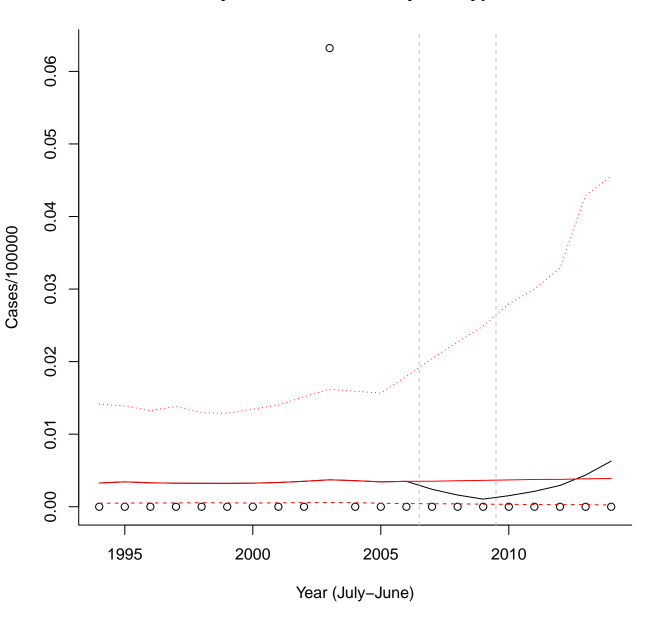


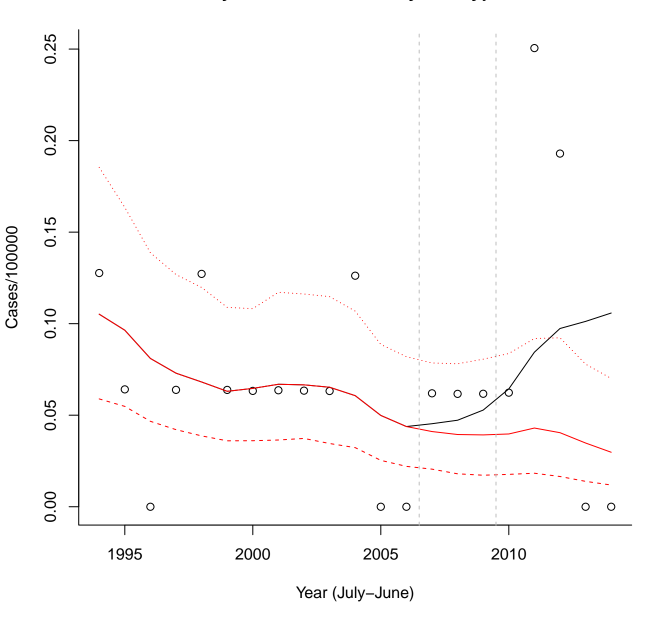


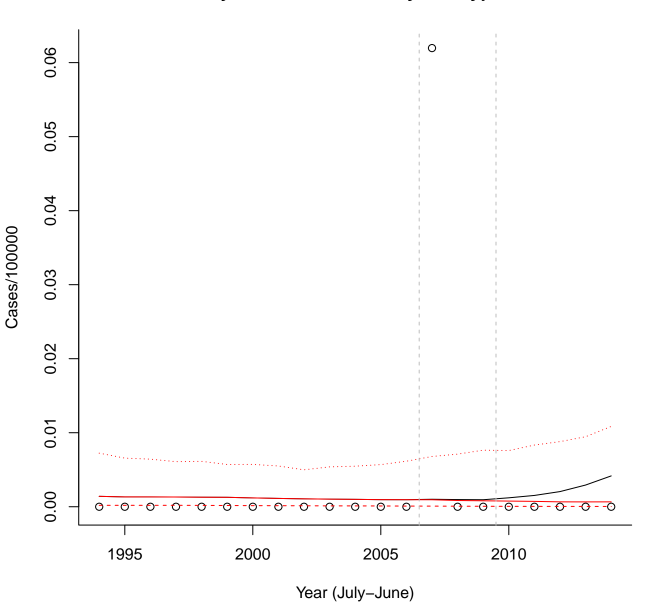


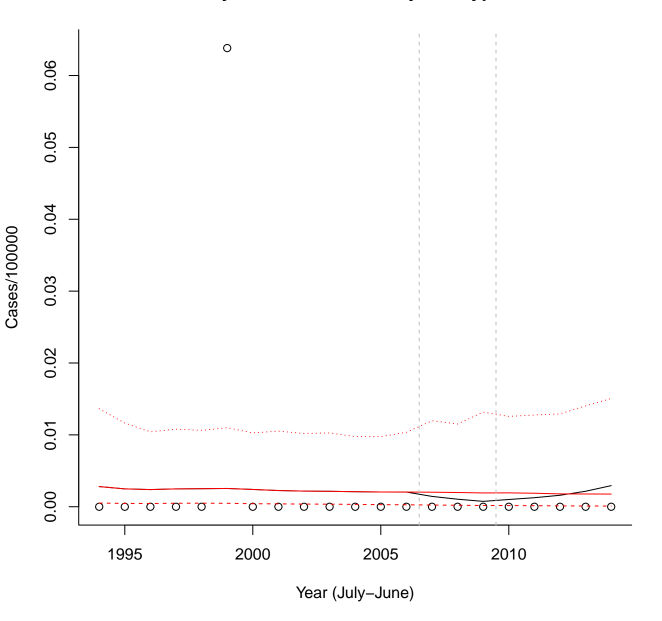


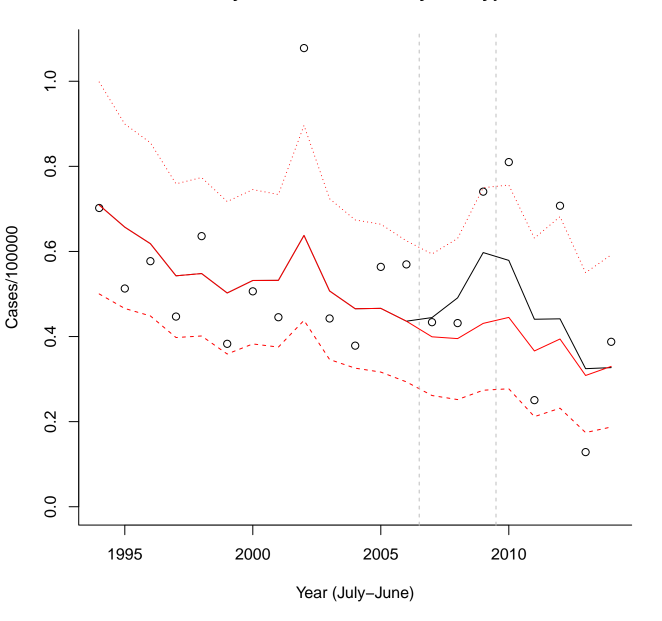


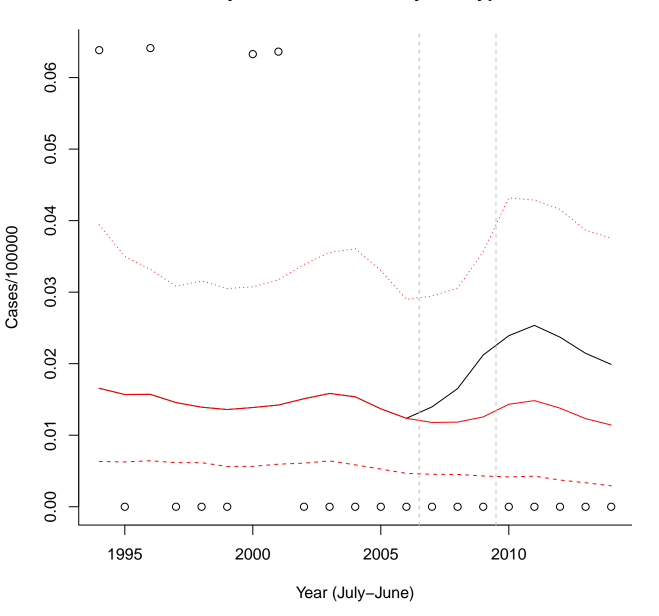


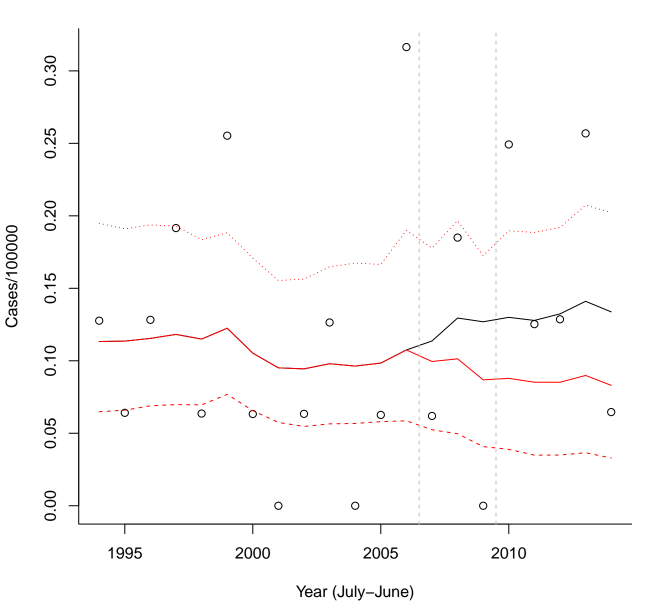


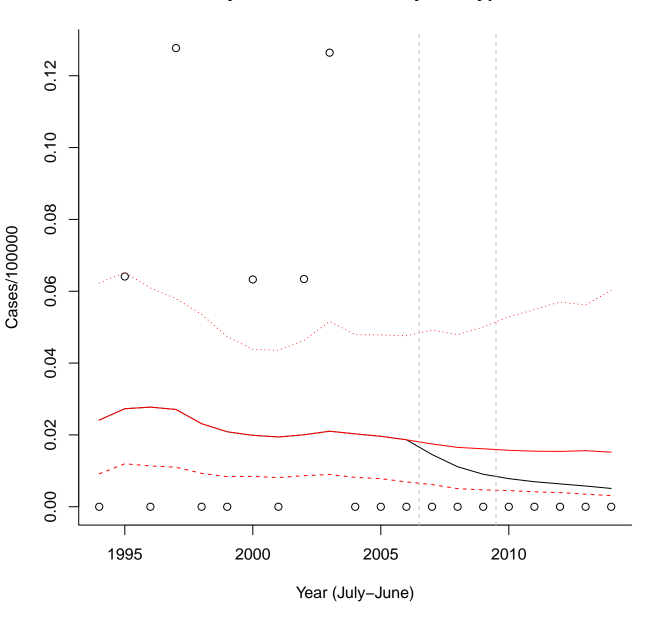


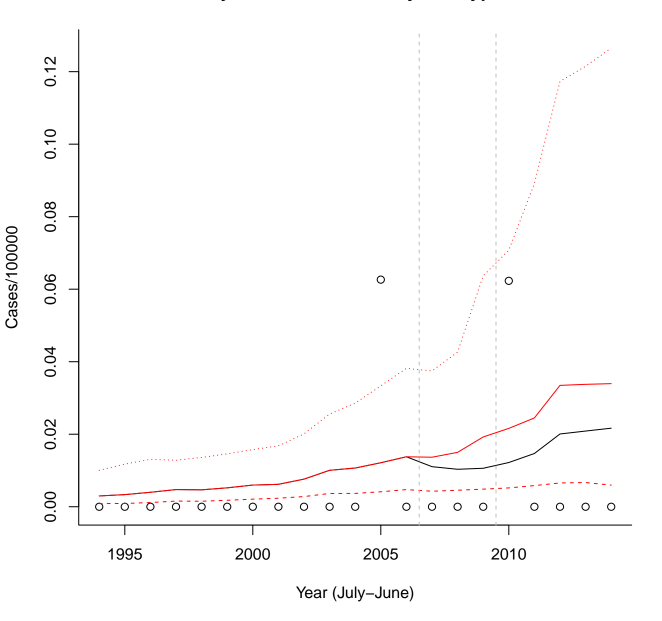


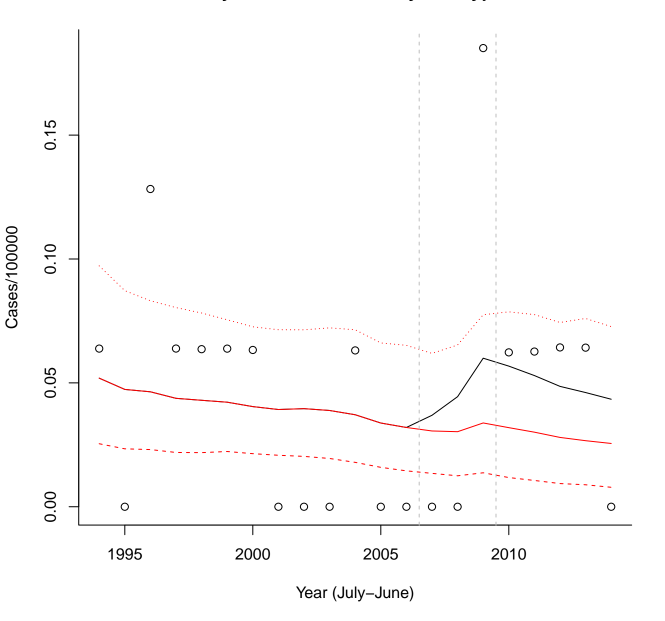


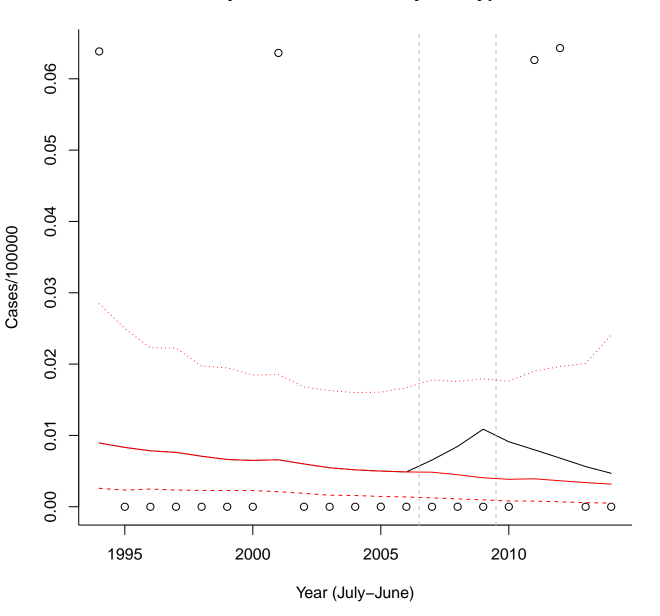


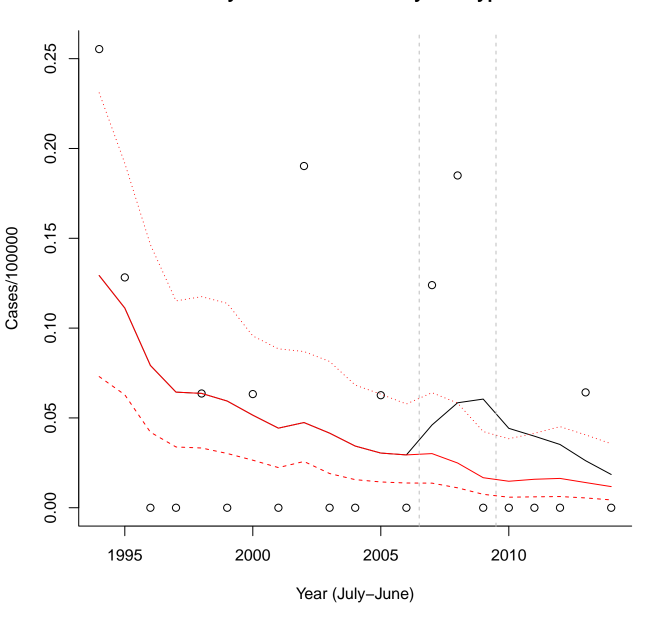


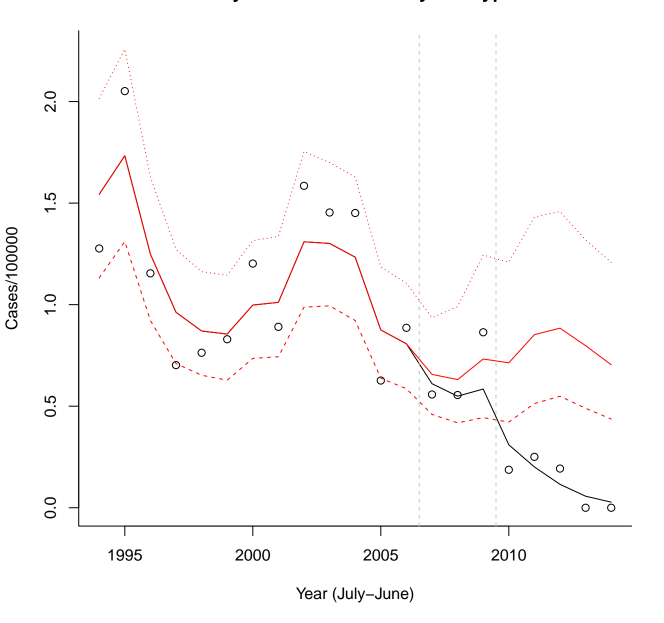


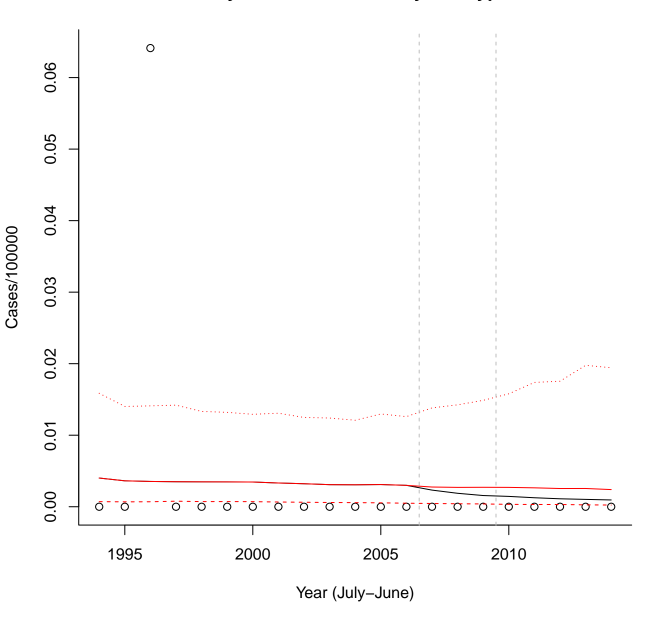


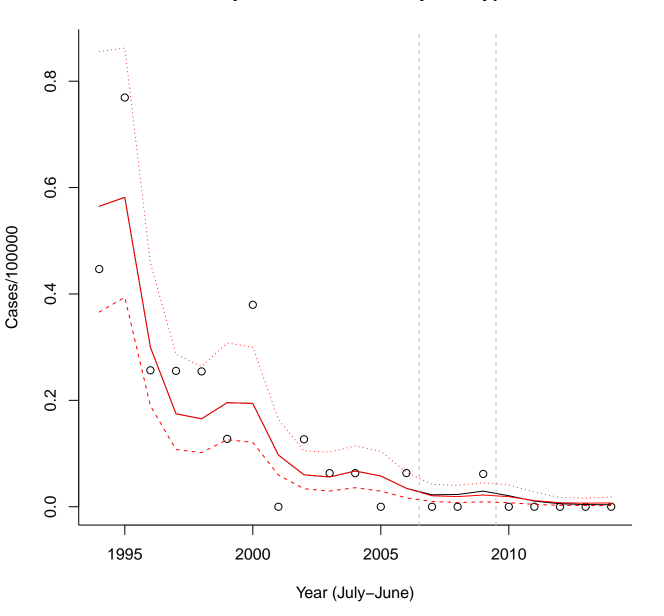


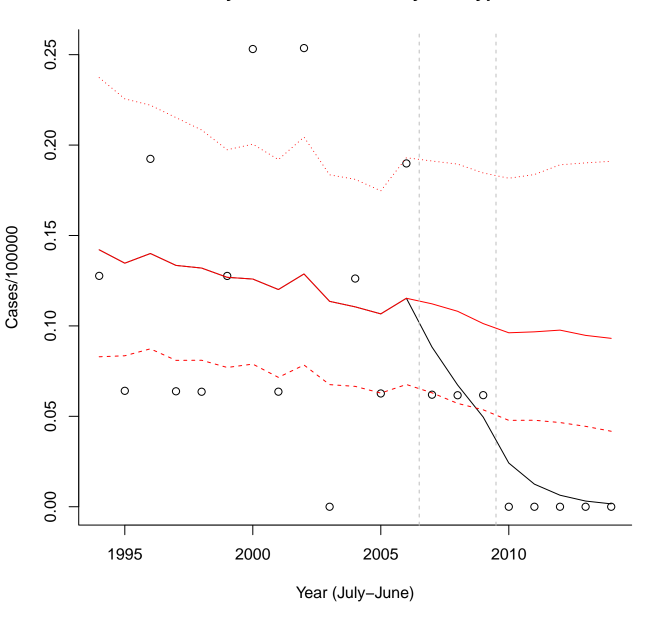


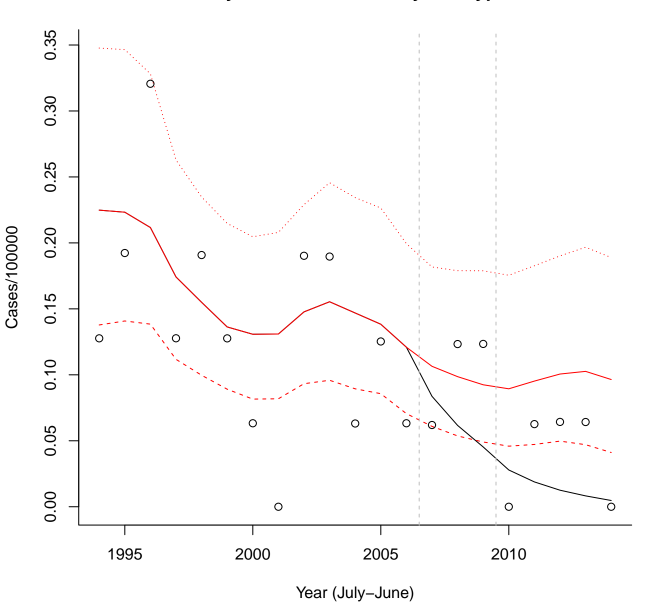


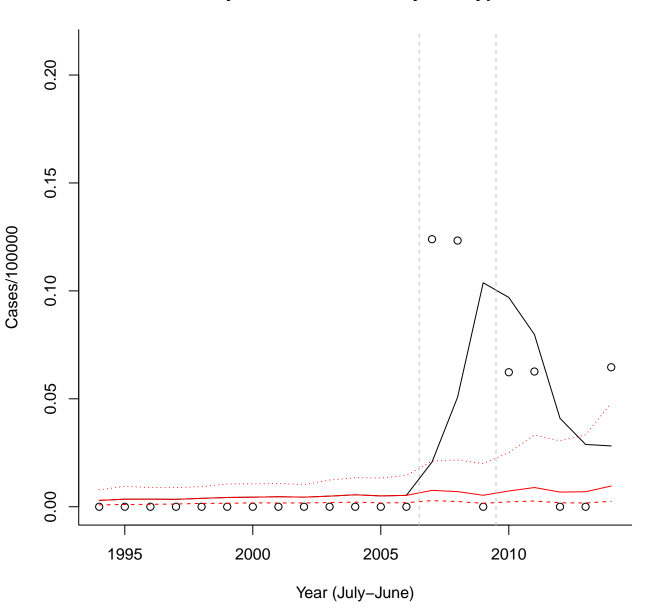


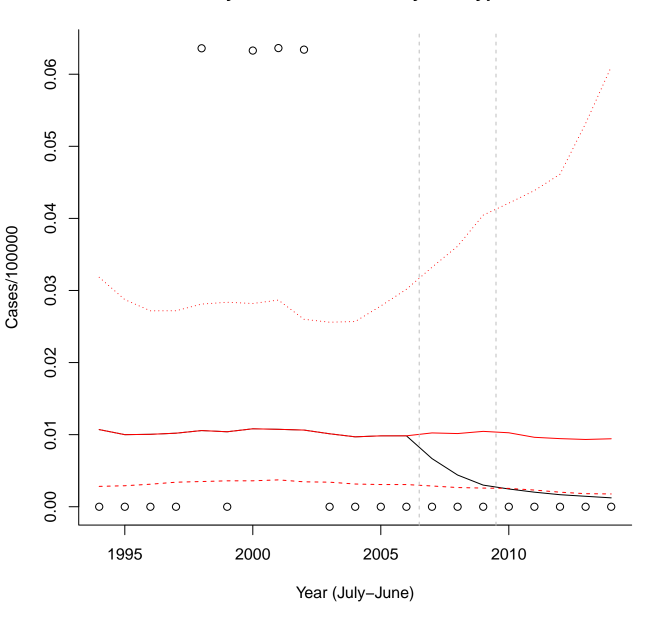


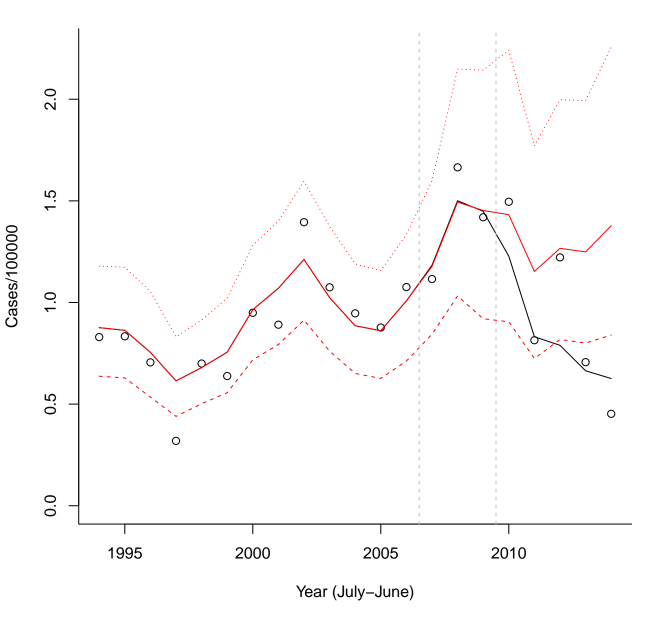


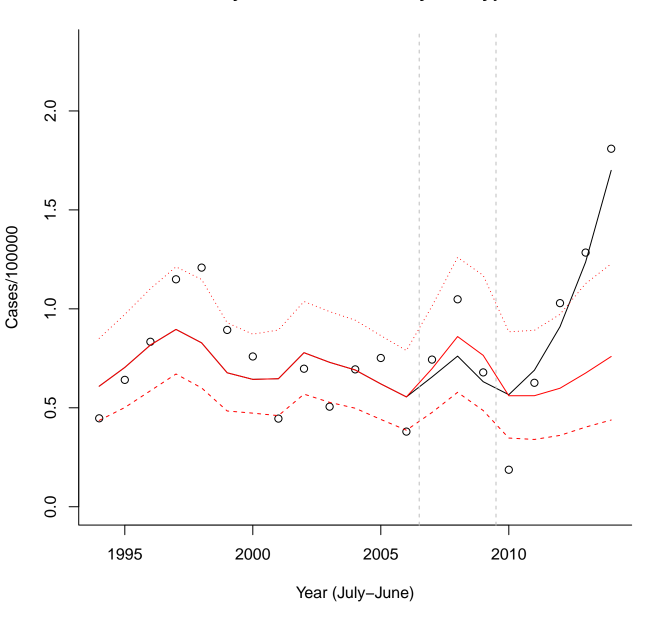


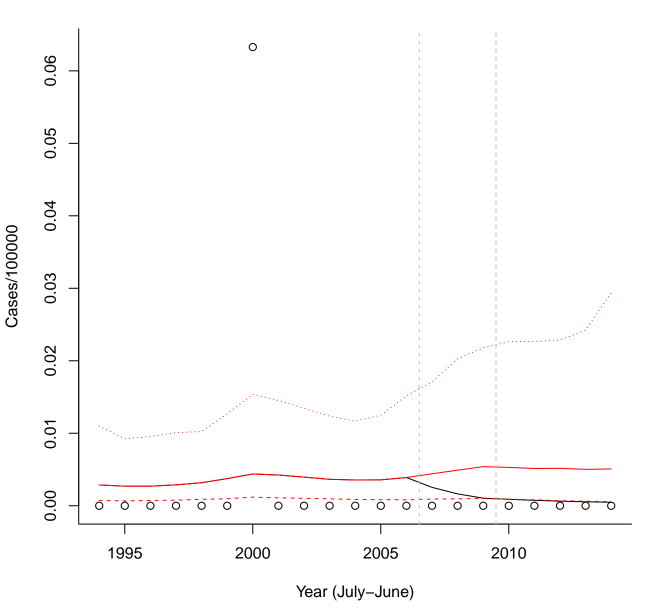


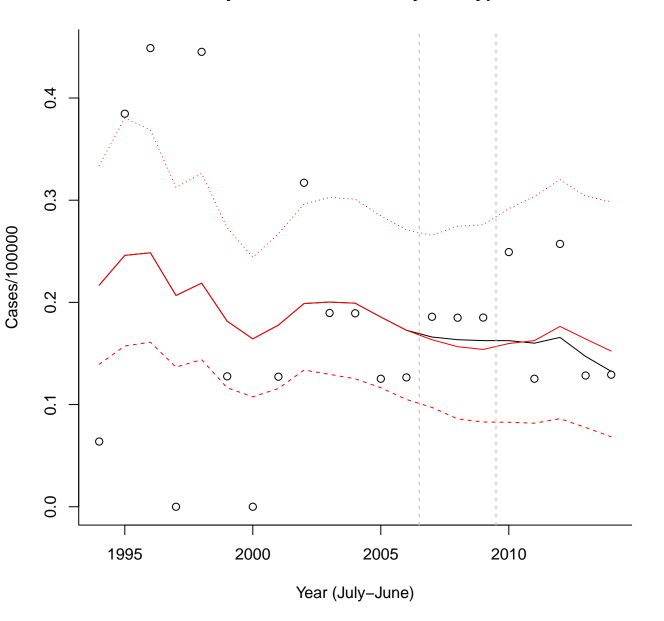


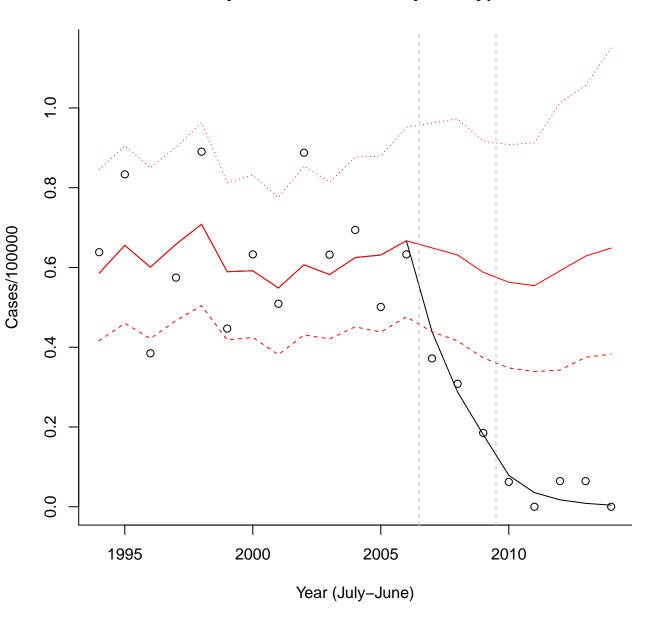


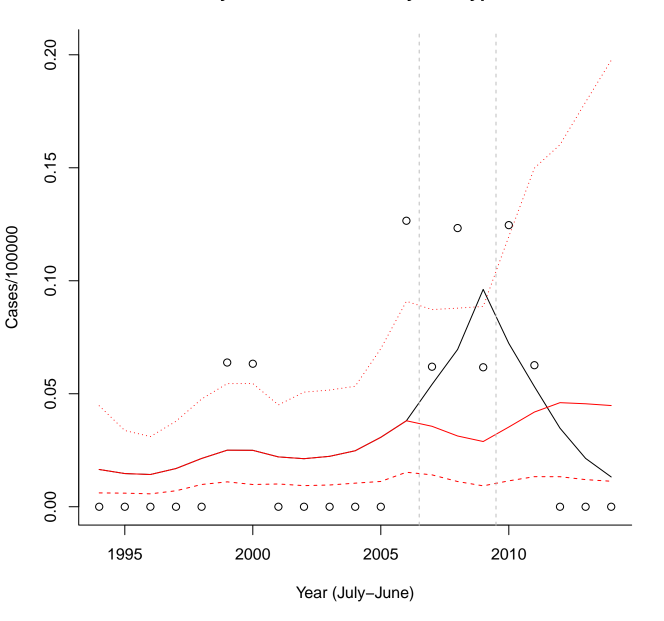


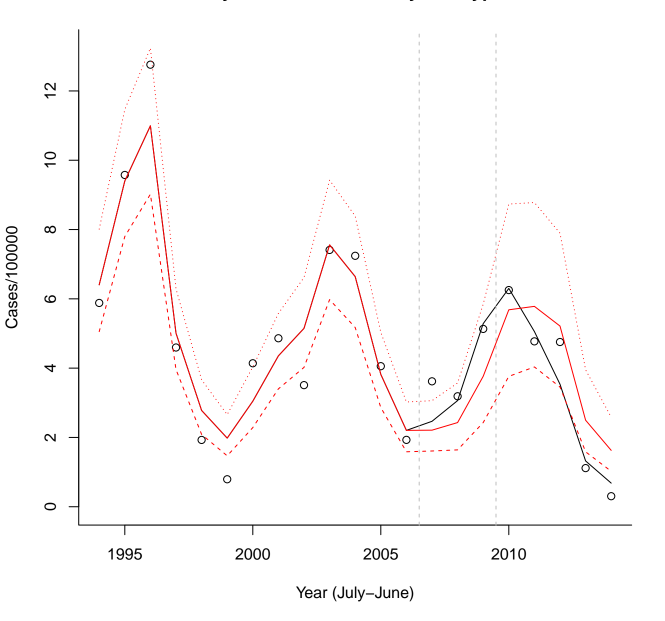




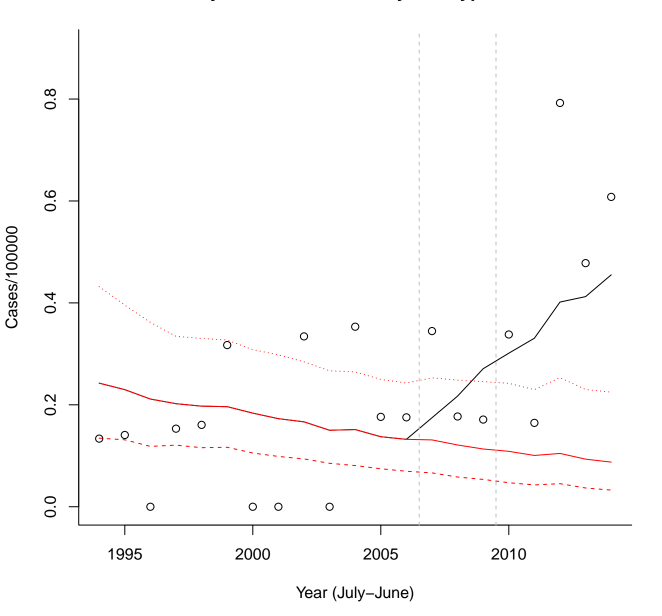




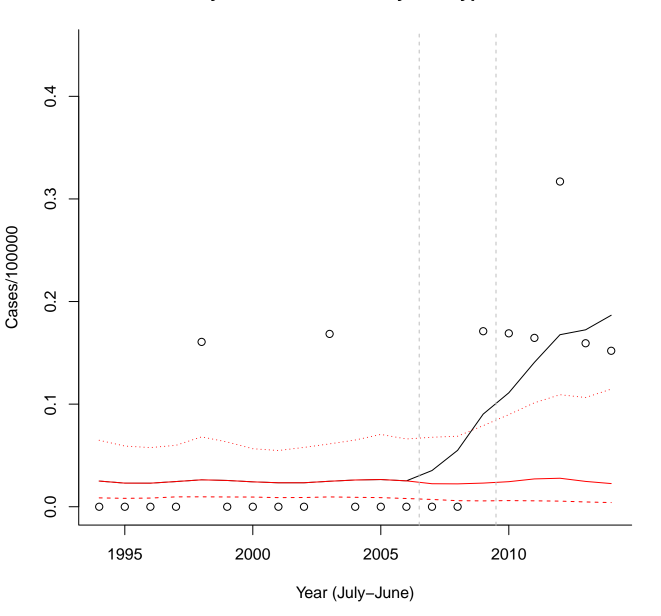




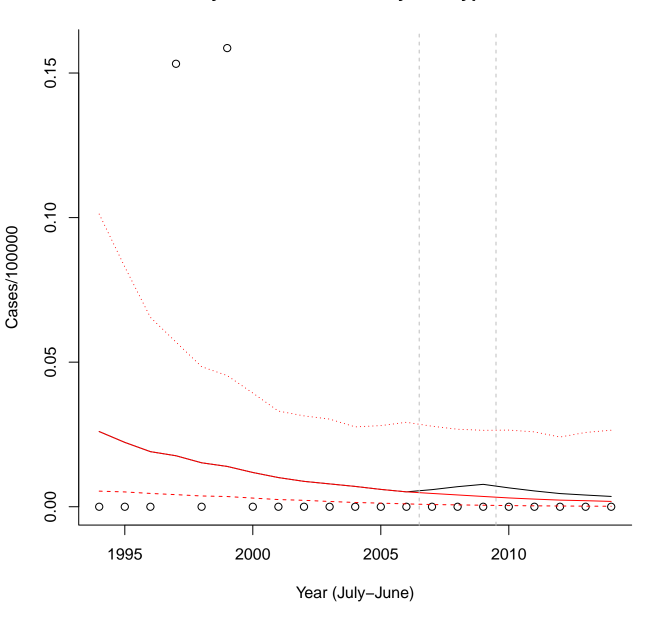
65+y Without comorbidity Serotype 10A



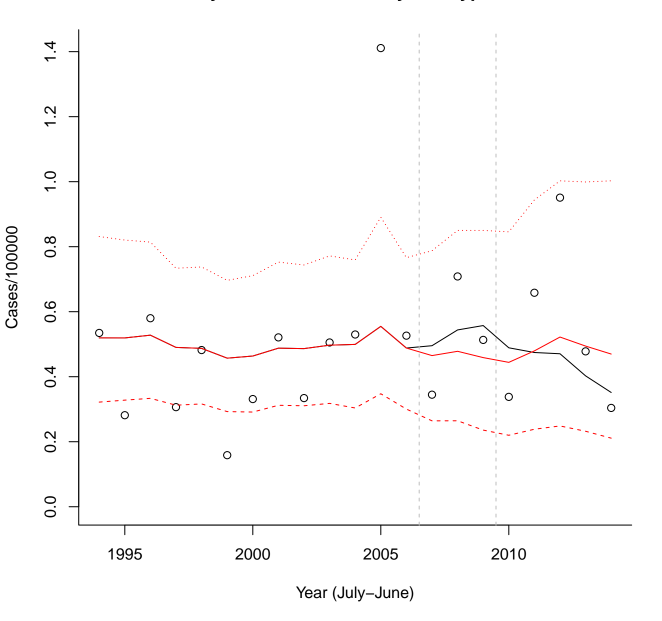
65+y Without comorbidity Serotype 10B



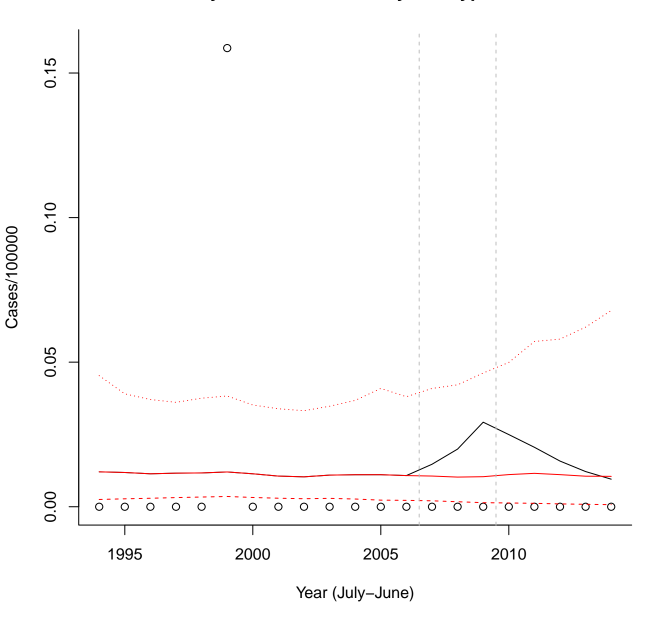
65+y Without comorbidity Serotype 10F



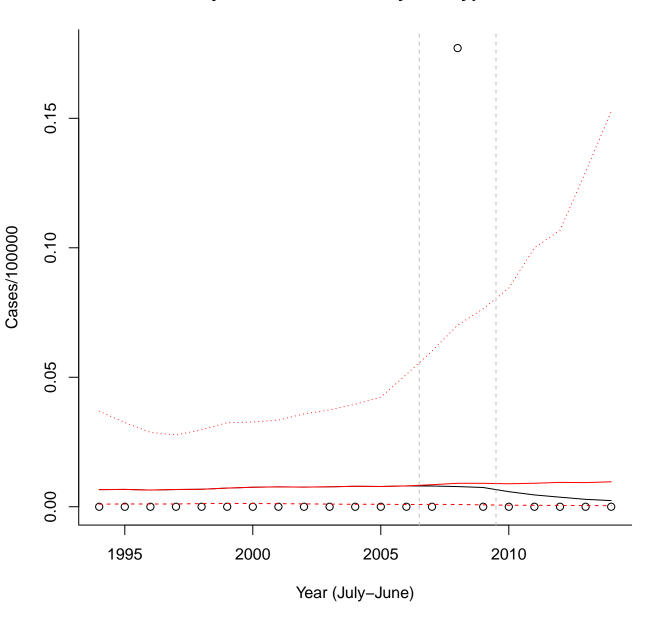
65+y Without comorbidity Serotype 11A



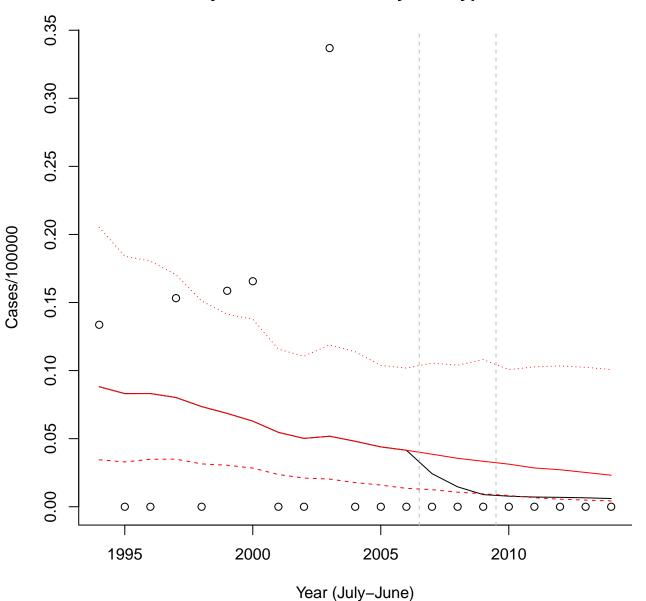
65+y Without comorbidity Serotype 11B



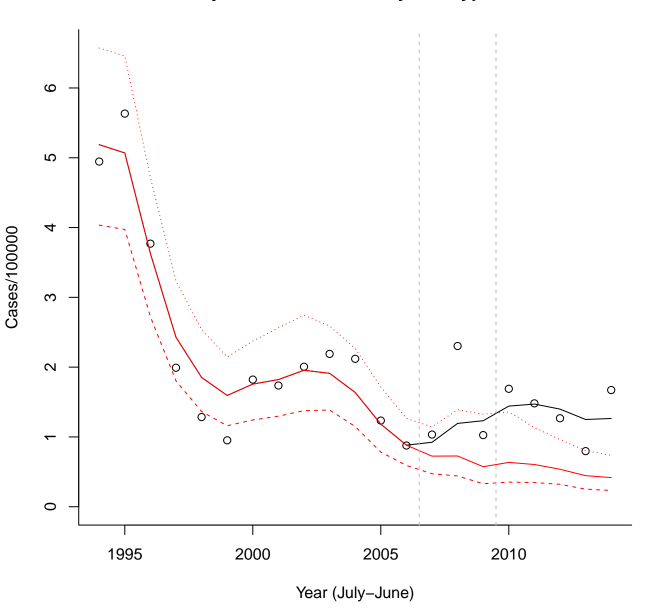
65+y Without comorbidity Serotype 11F



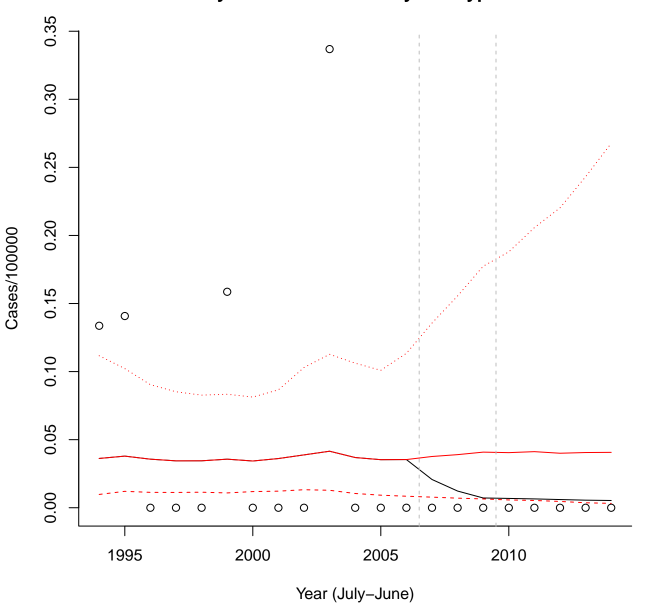
65+y Without comorbidity Serotype 12A

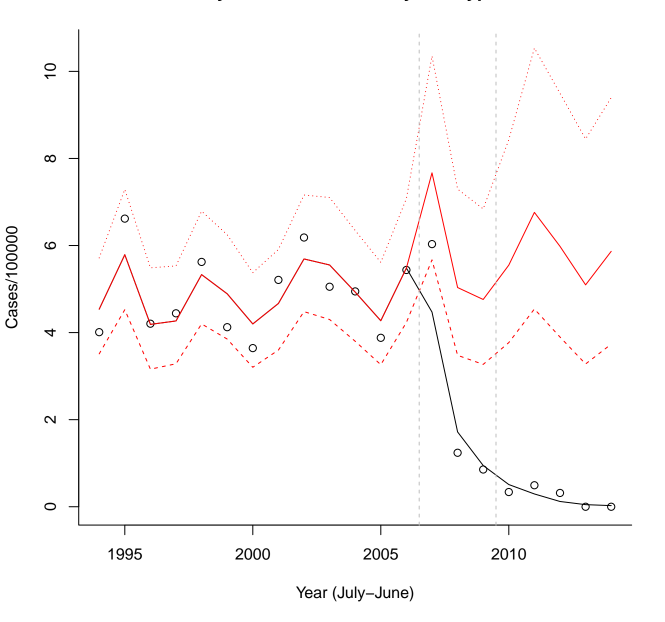


65+y Without comorbidity Serotype 12F

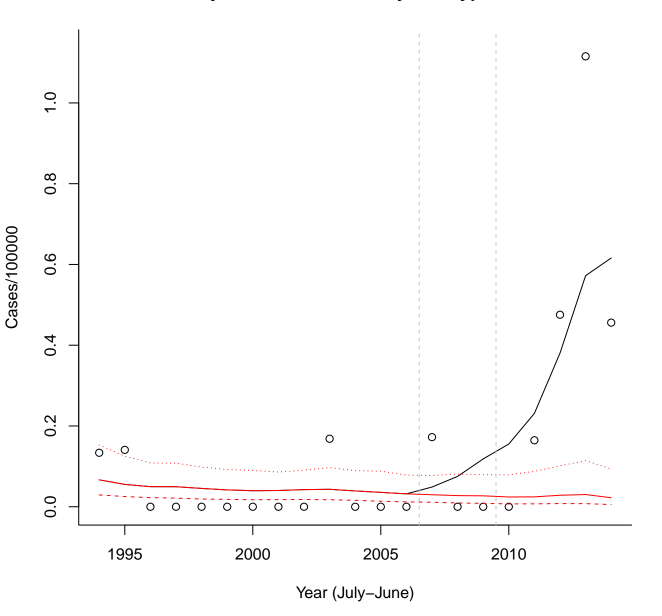


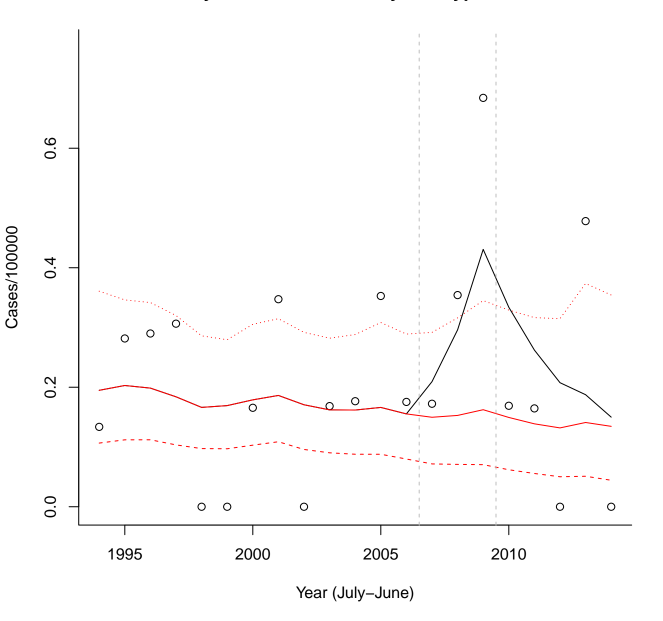
65+y Without comorbidity Serotype 13



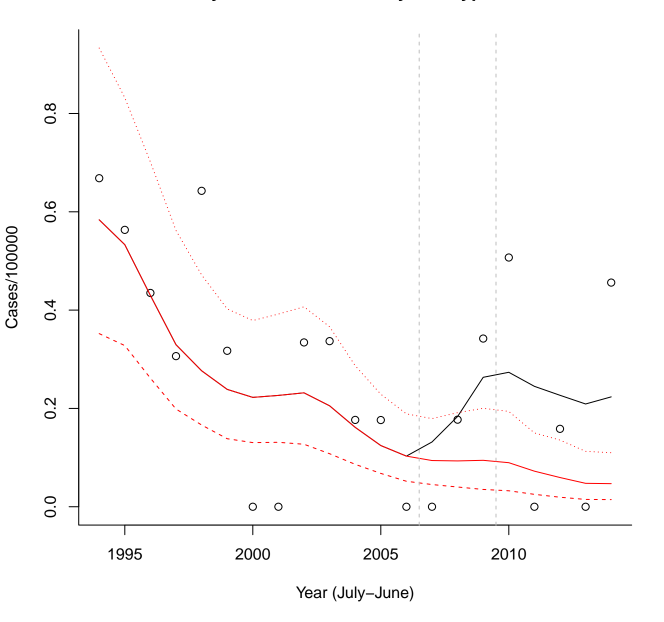


65+y Without comorbidity Serotype 15A

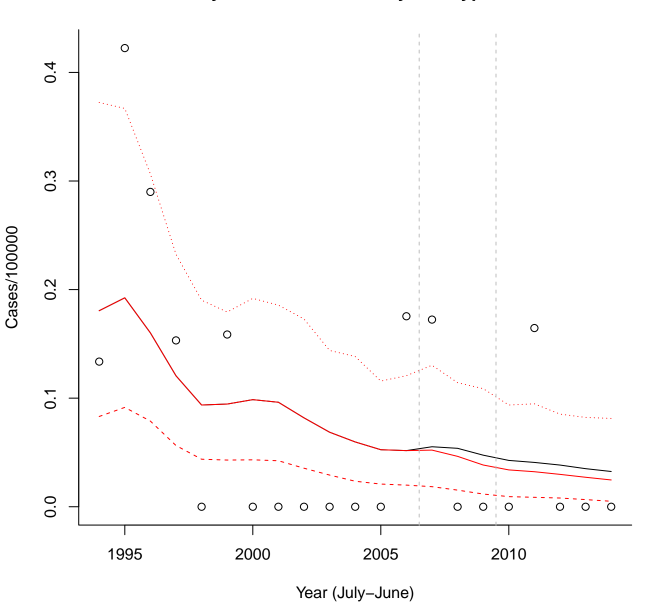


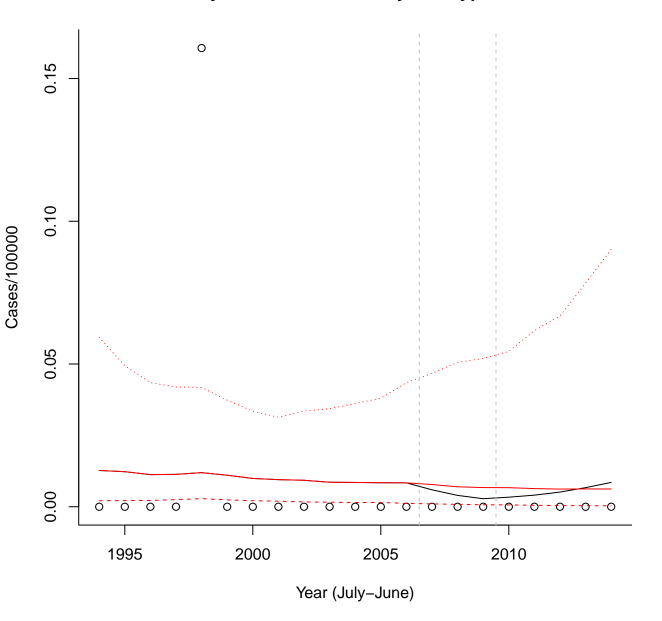


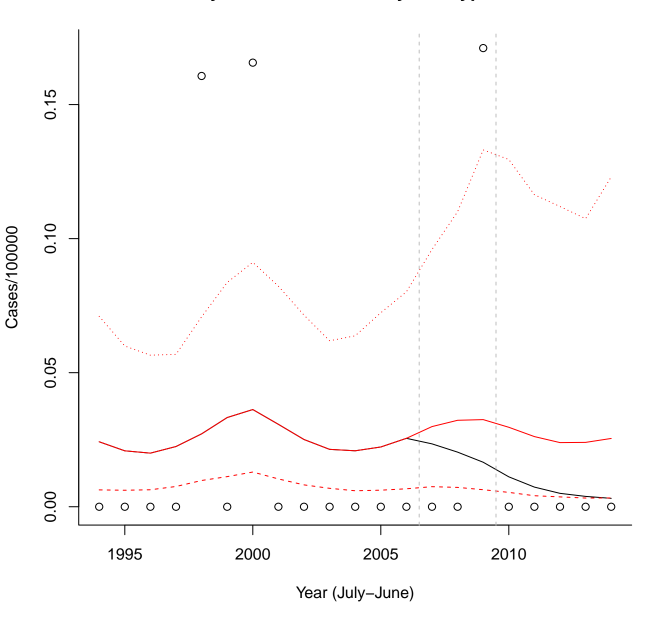
65+y Without comorbidity Serotype 16F

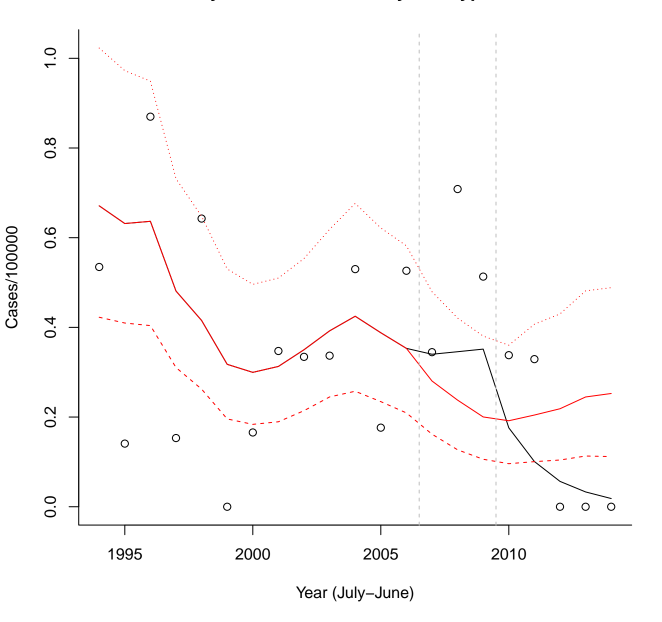


65+y Without comorbidity Serotype 17F

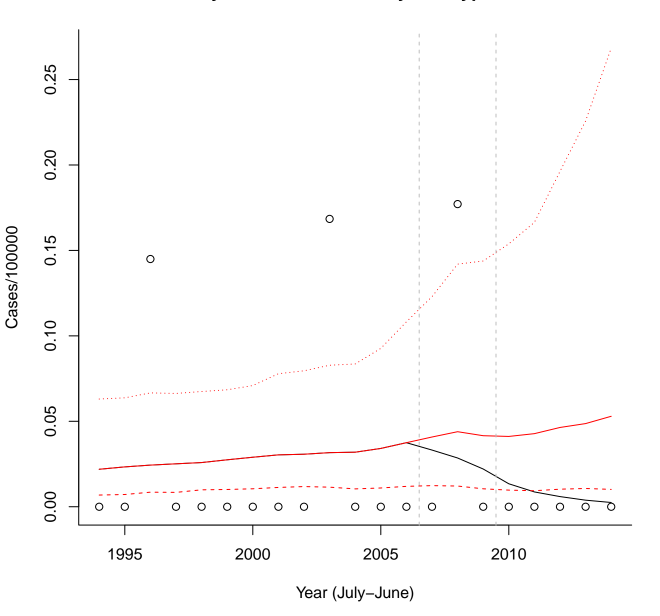


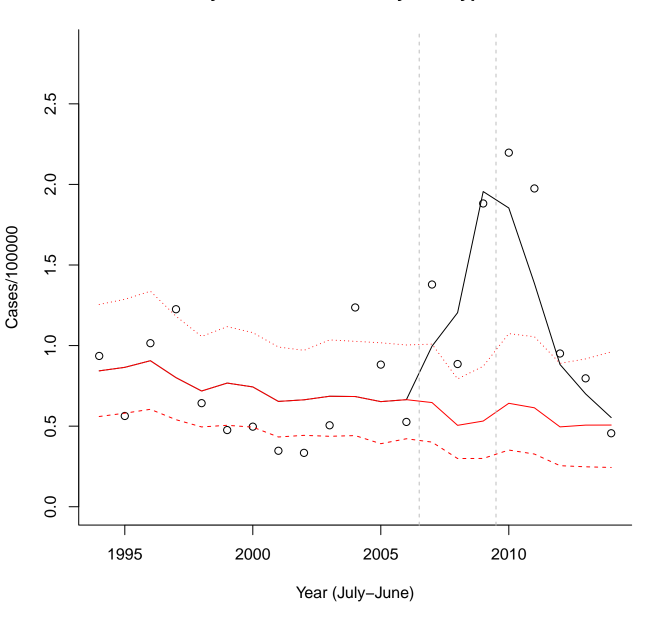




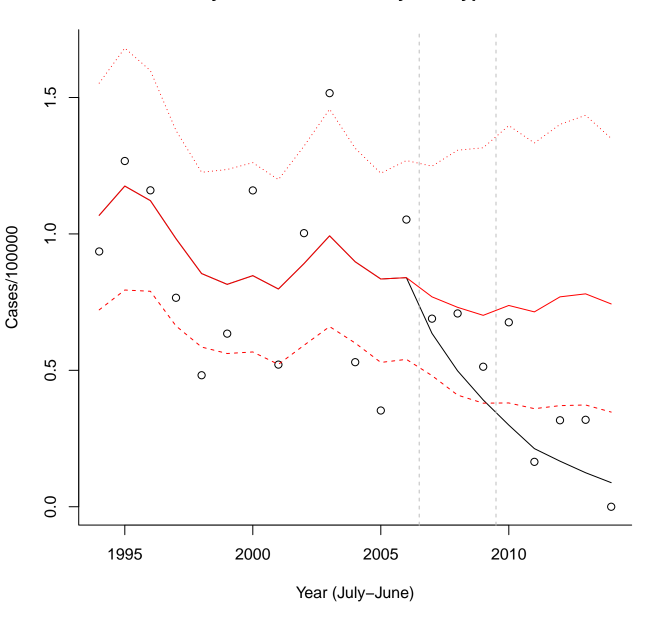


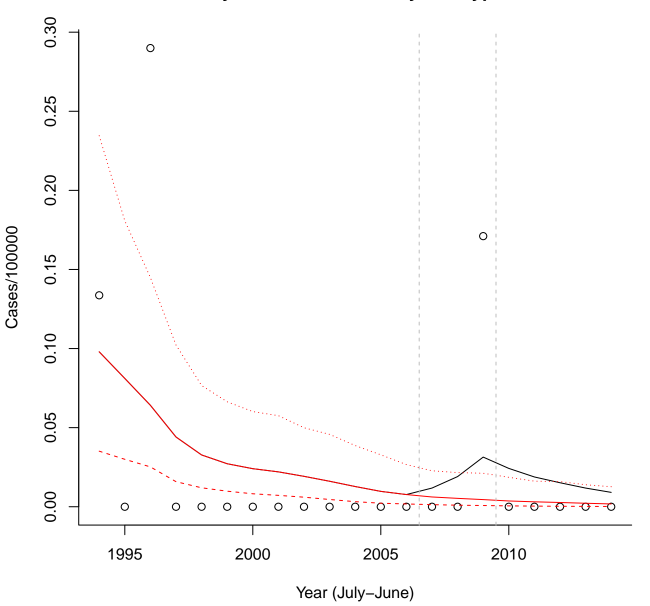
65+y Without comorbidity Serotype 18F

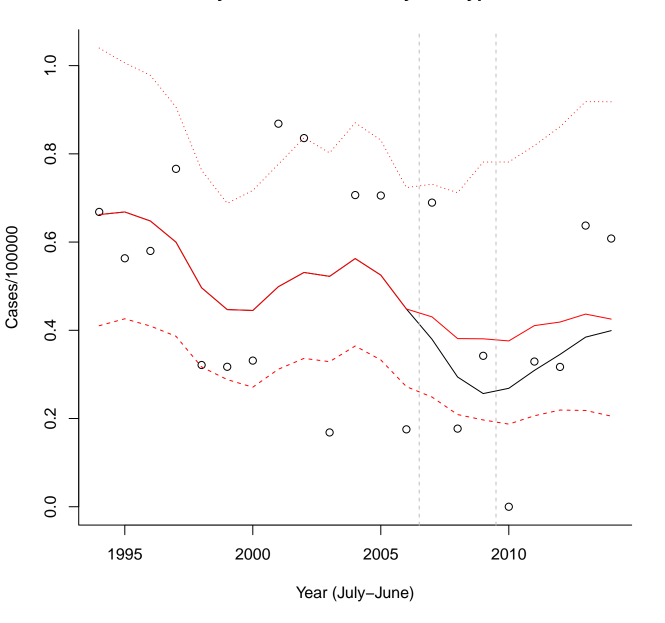


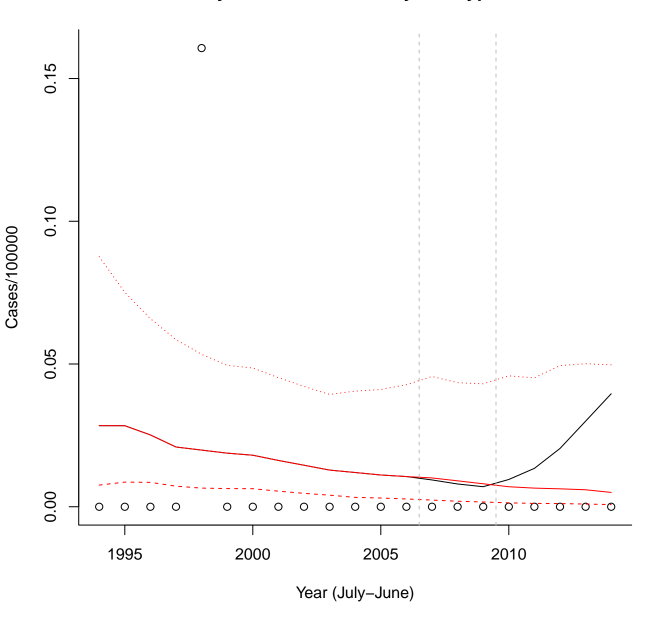


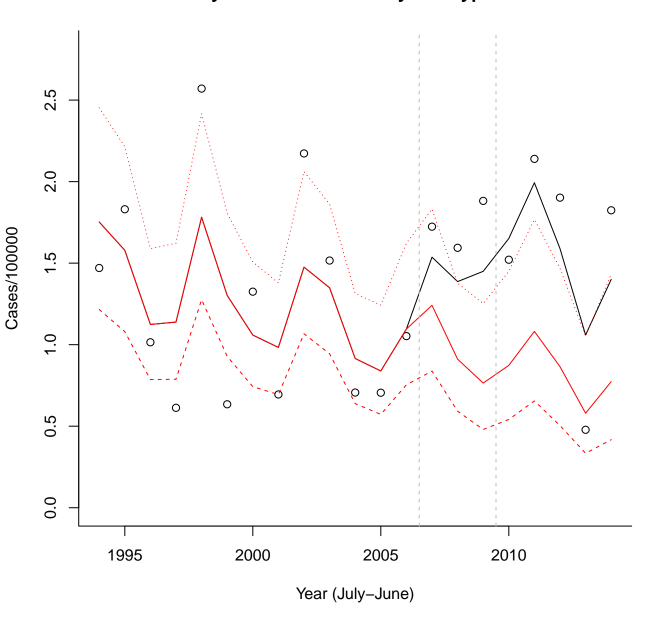
65+y Without comorbidity Serotype 19F

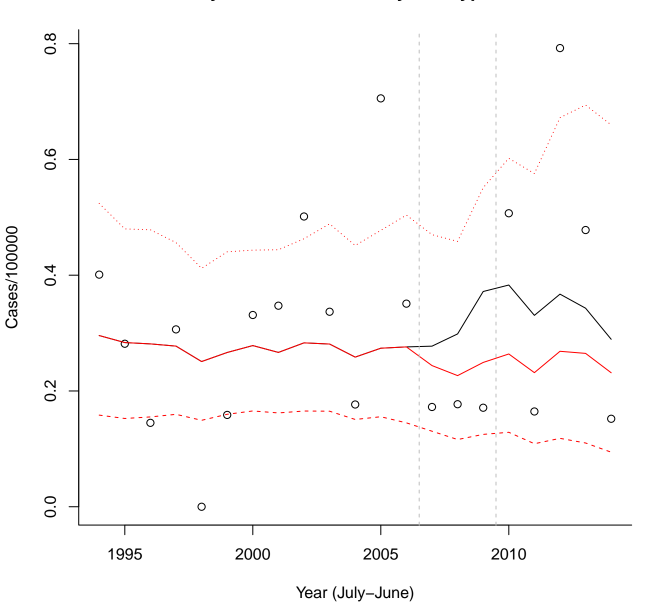


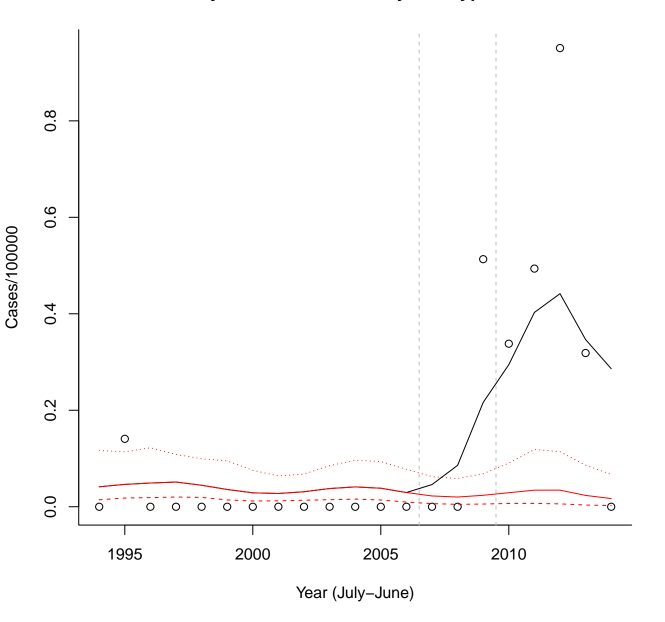




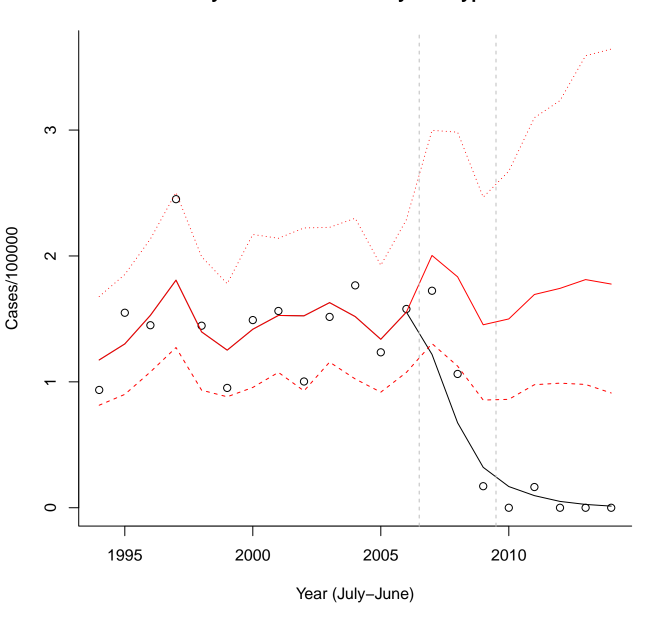




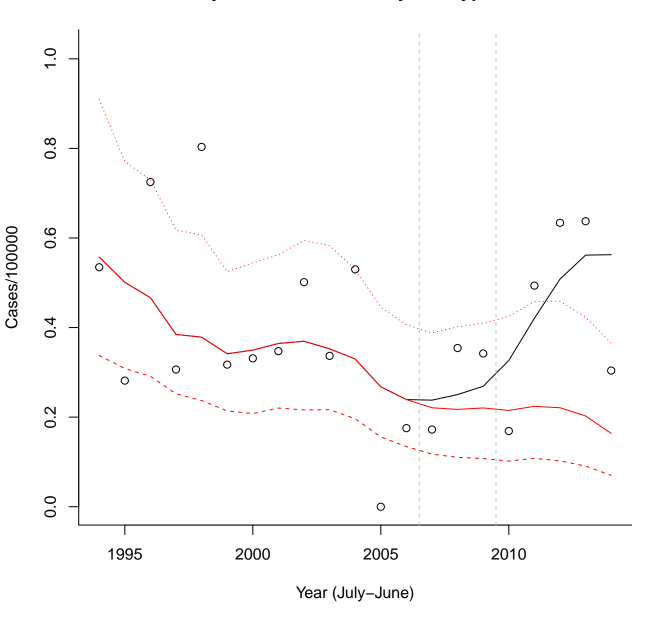


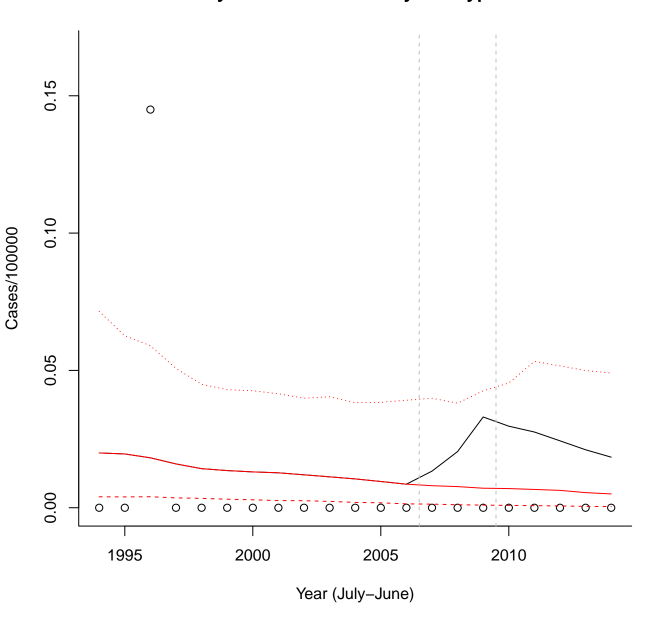


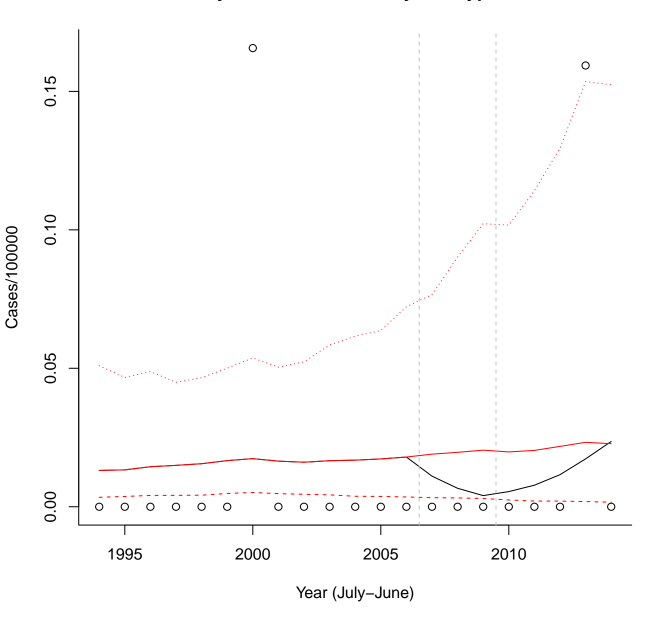
65+y Without comorbidity Serotype 23F

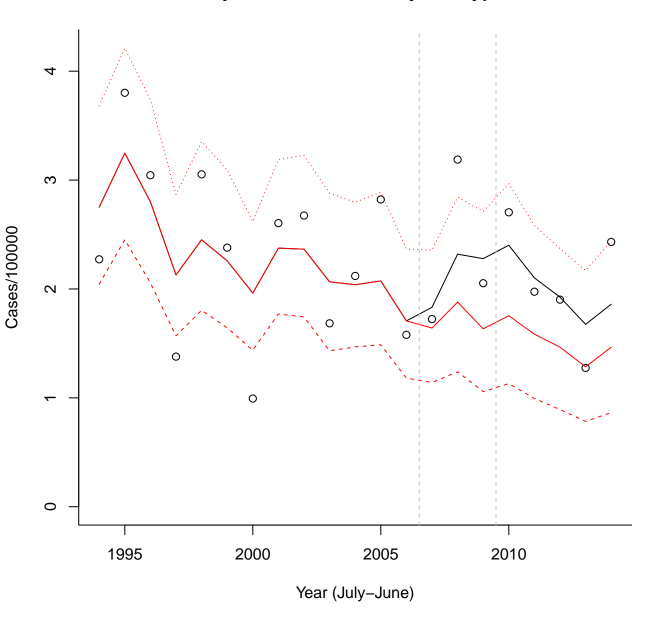


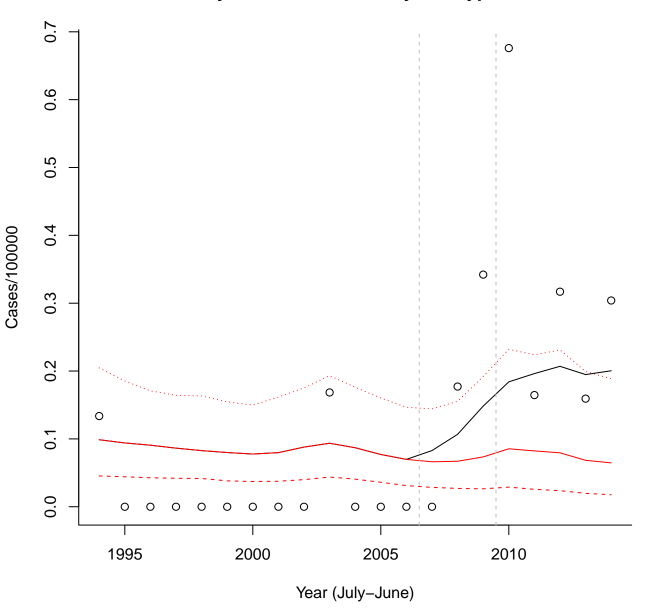
65+y Without comorbidity Serotype 24F

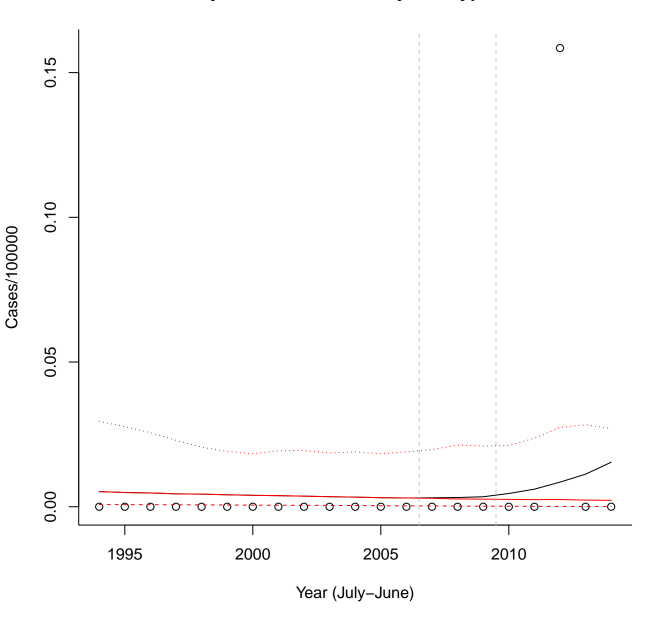


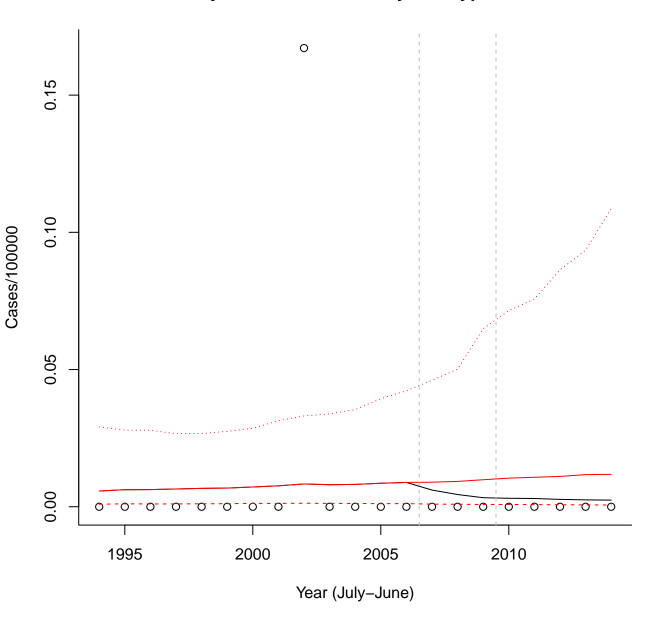


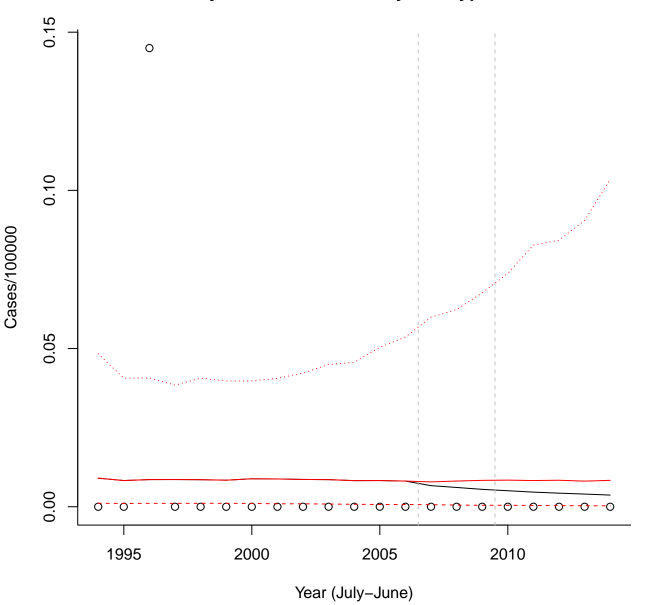


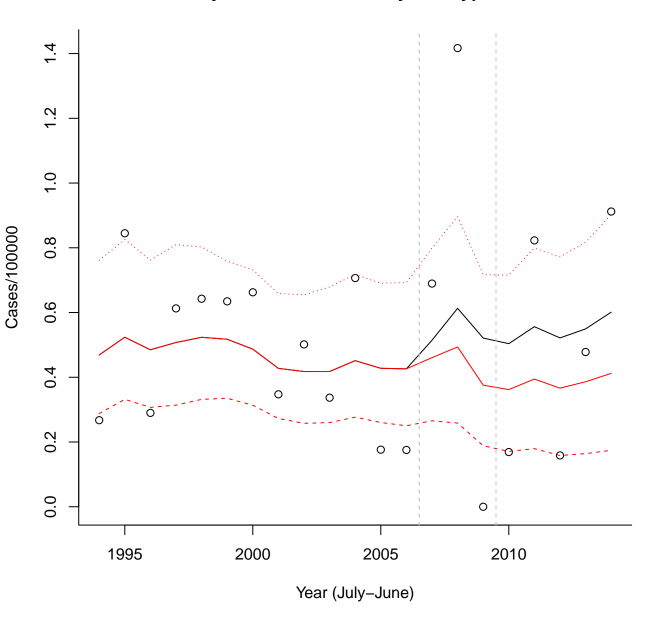


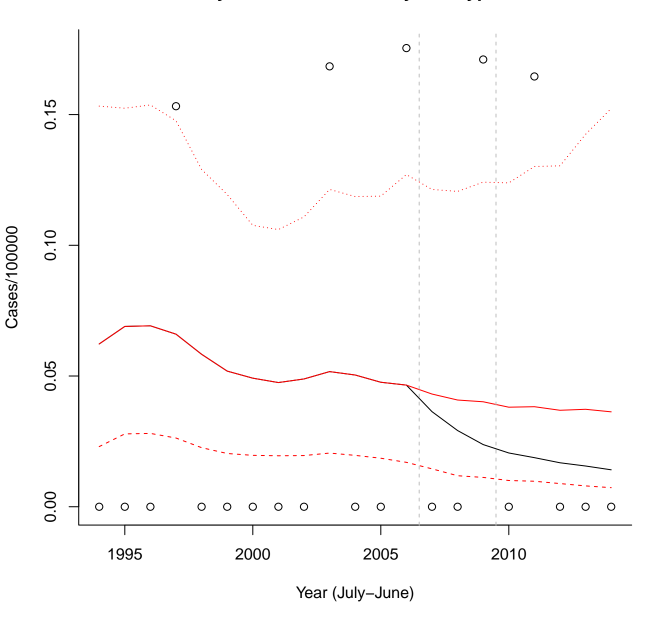


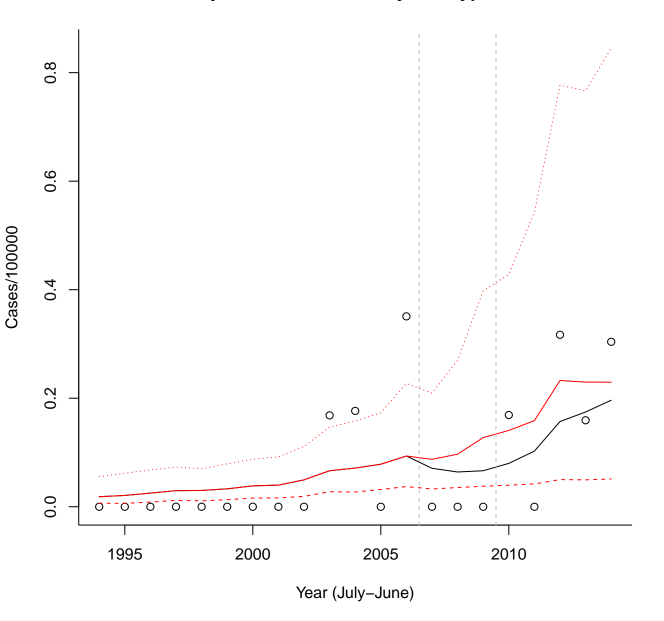


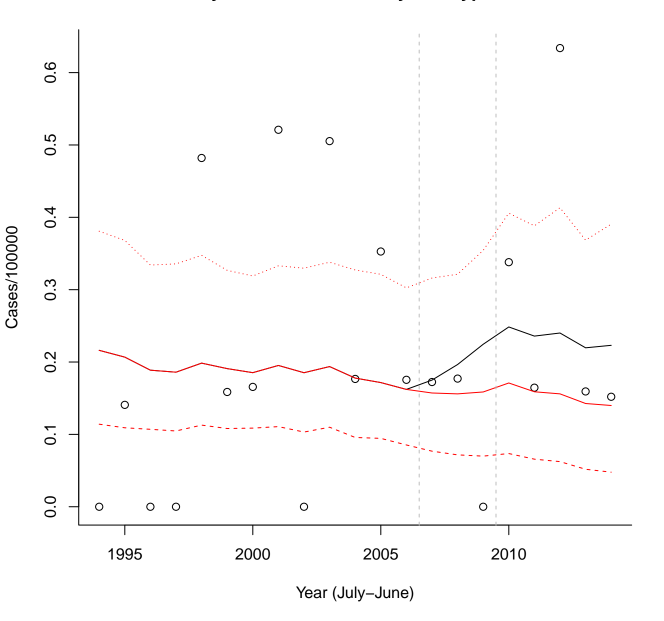


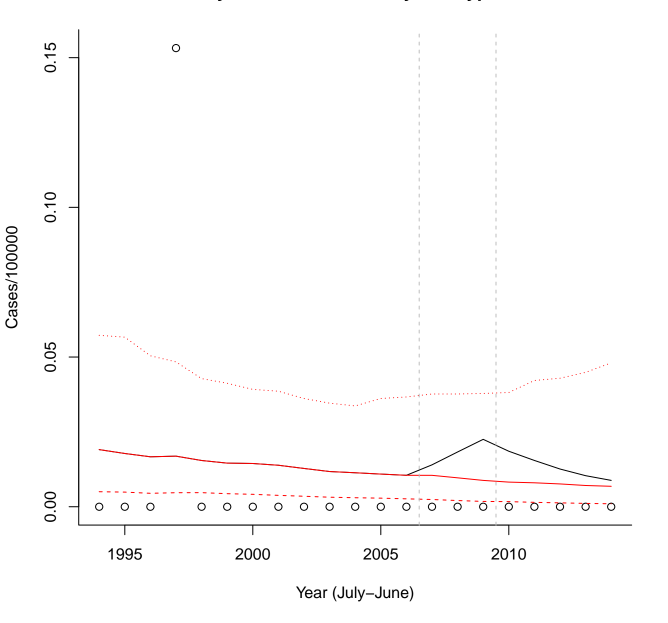


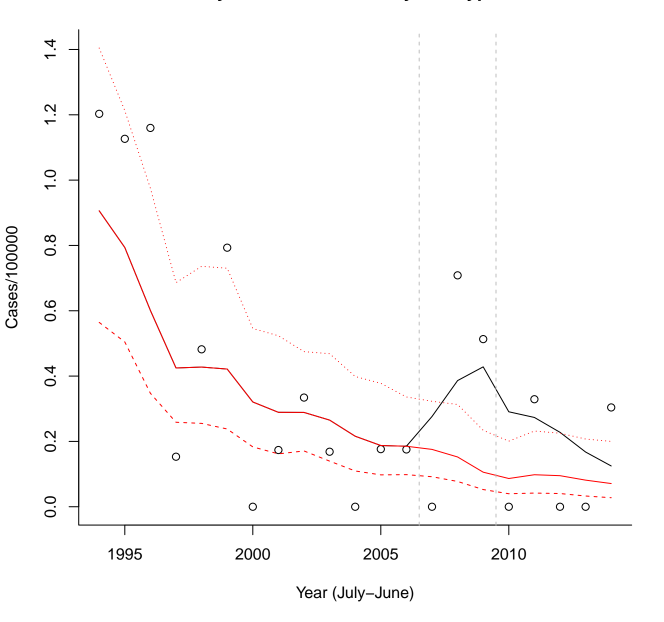


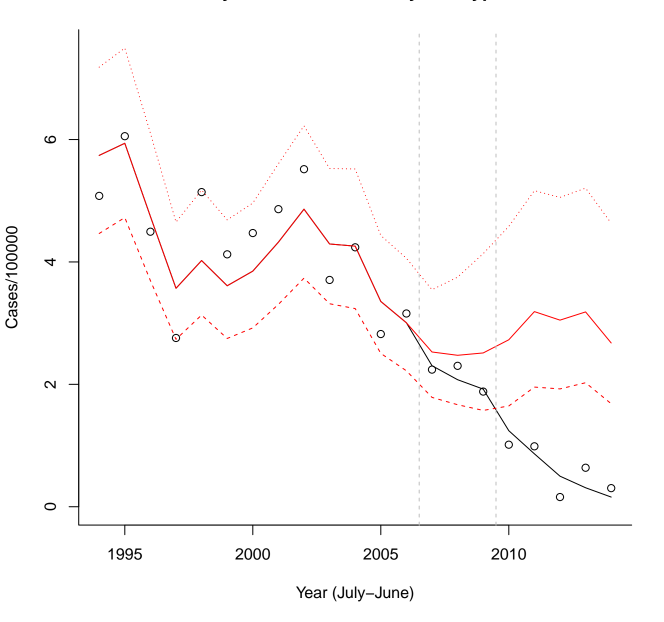




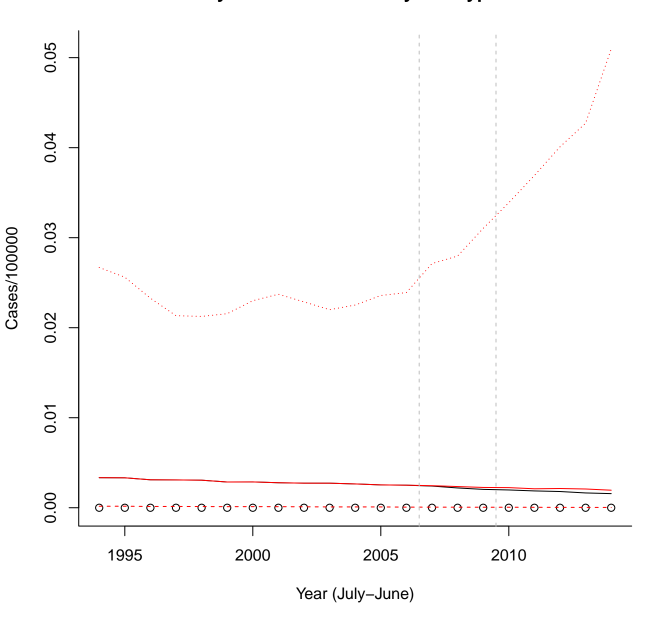


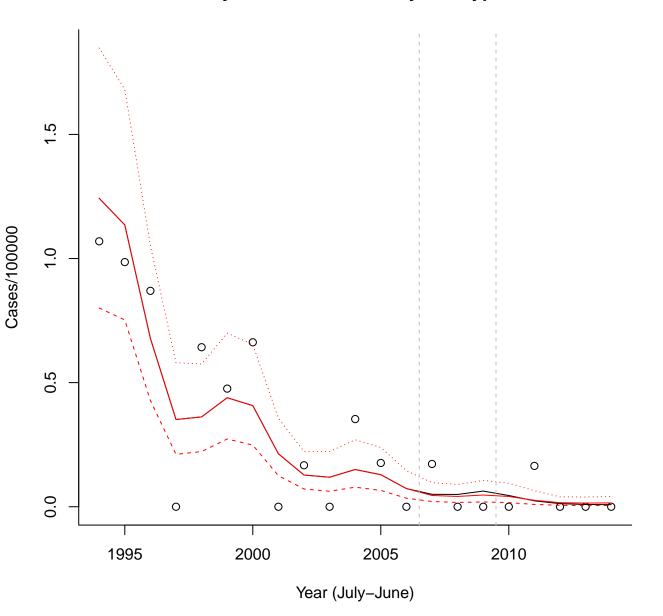


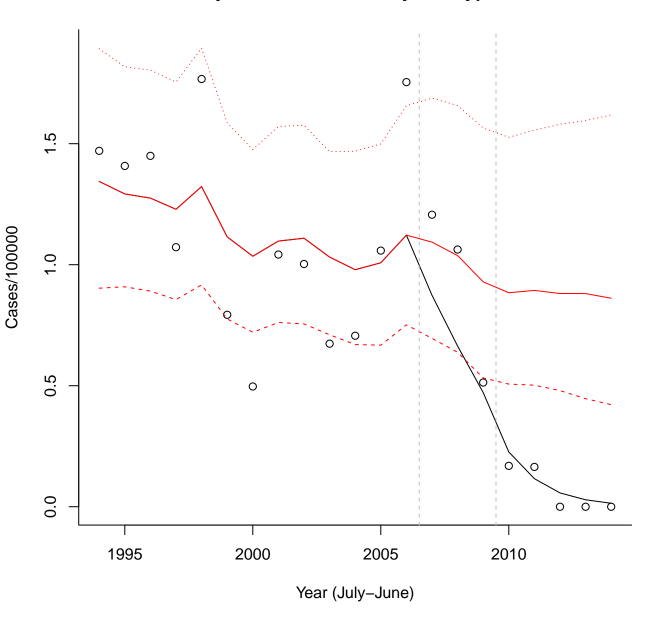


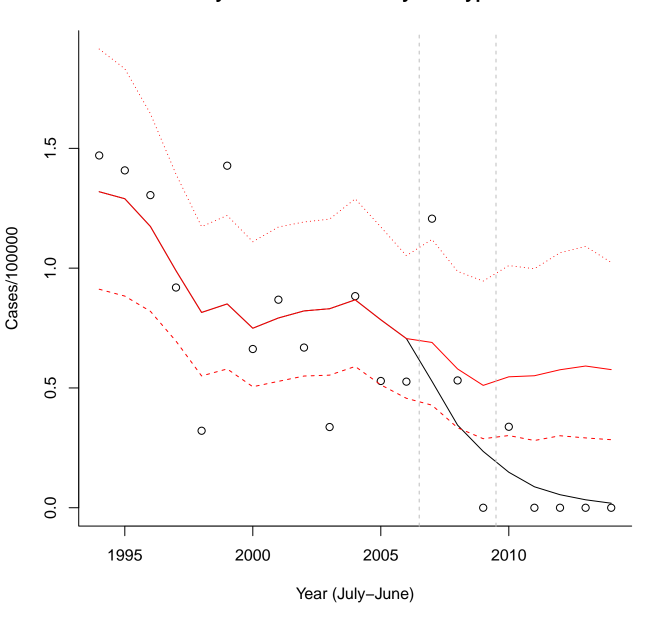


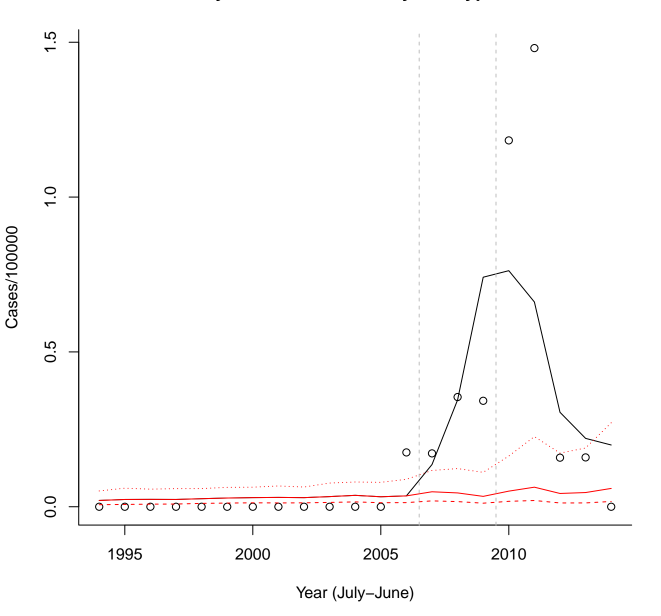
65+y Without comorbidity Serotype 41



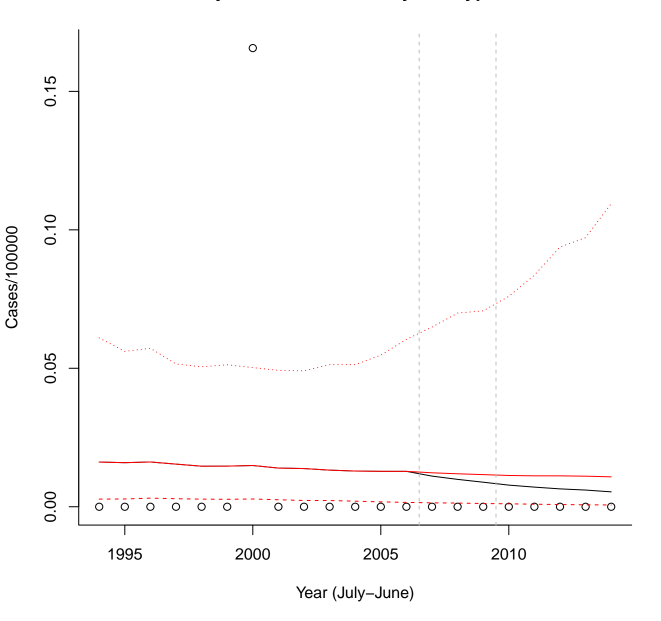




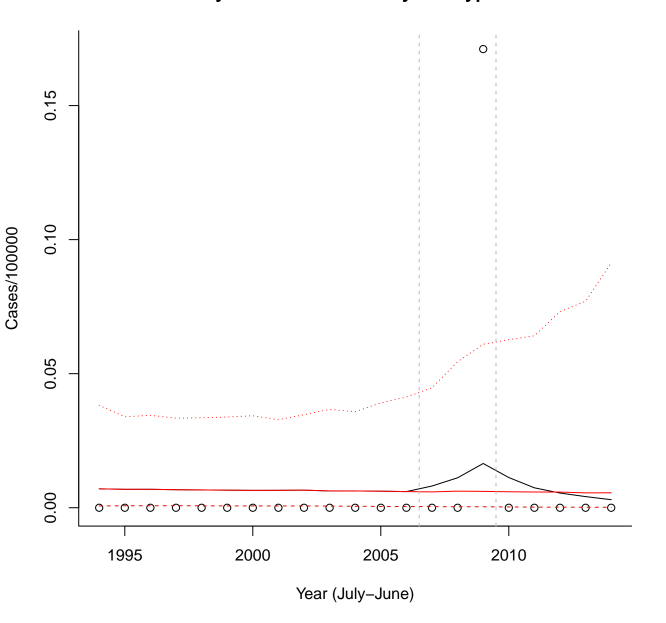




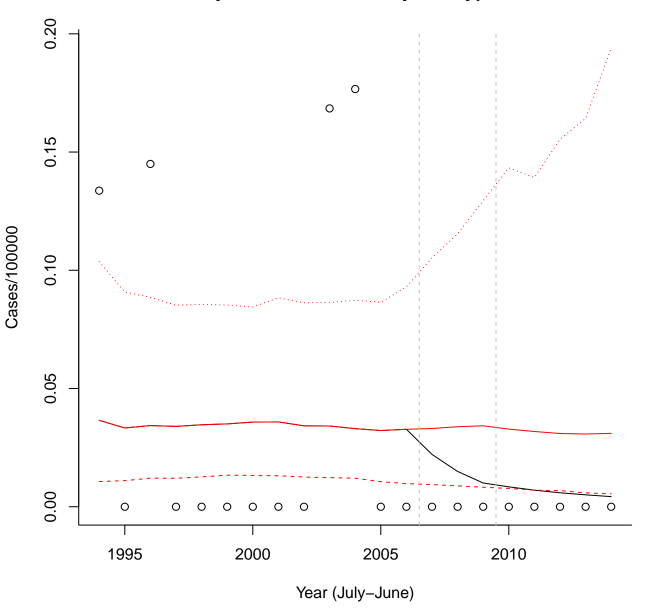
65+y Without comorbidity Serotype 7A



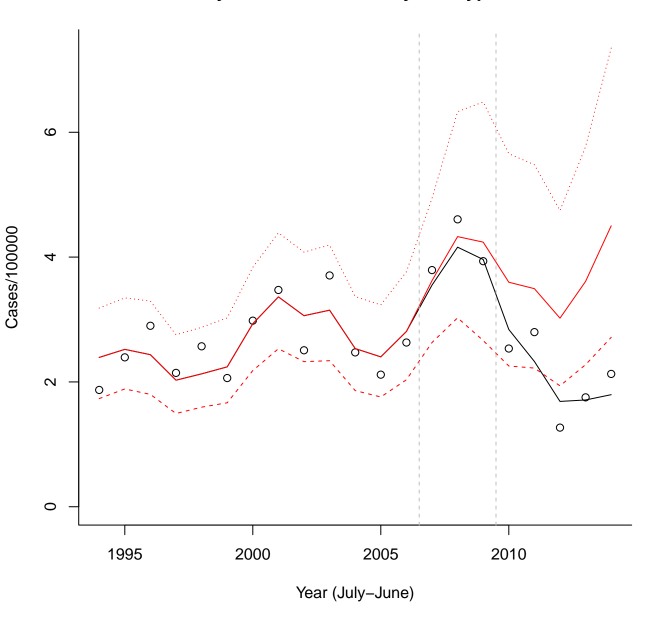
65+y Without comorbidity Serotype 7B



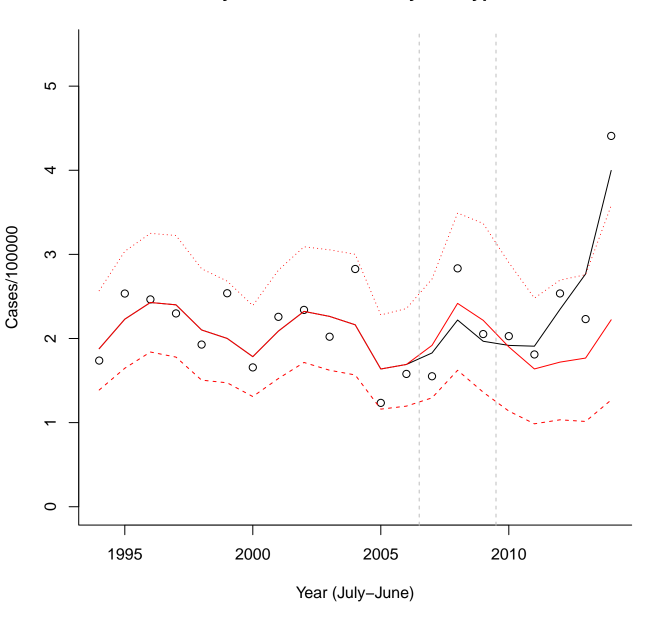
65+y Without comorbidity Serotype 7C



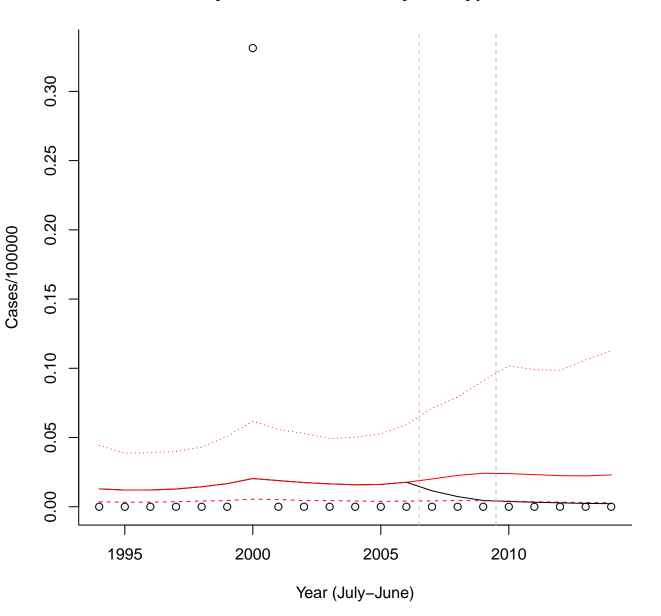
65+y Without comorbidity Serotype 7F



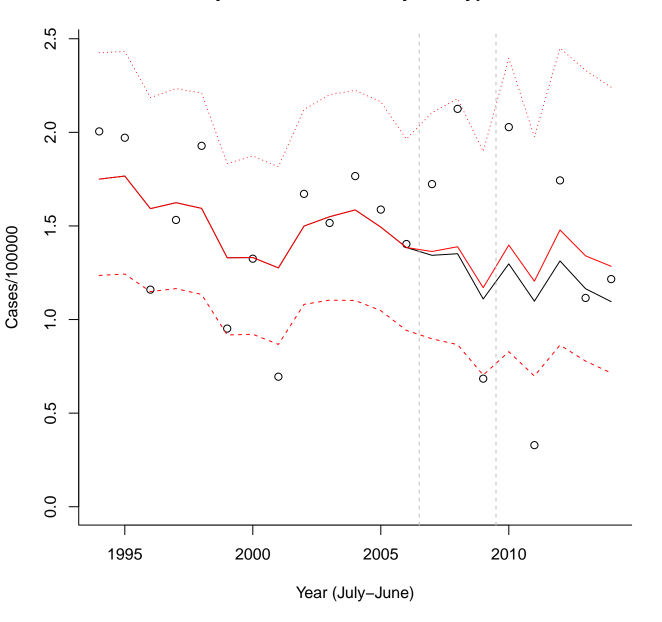
65+y Without comorbidity Serotype 8



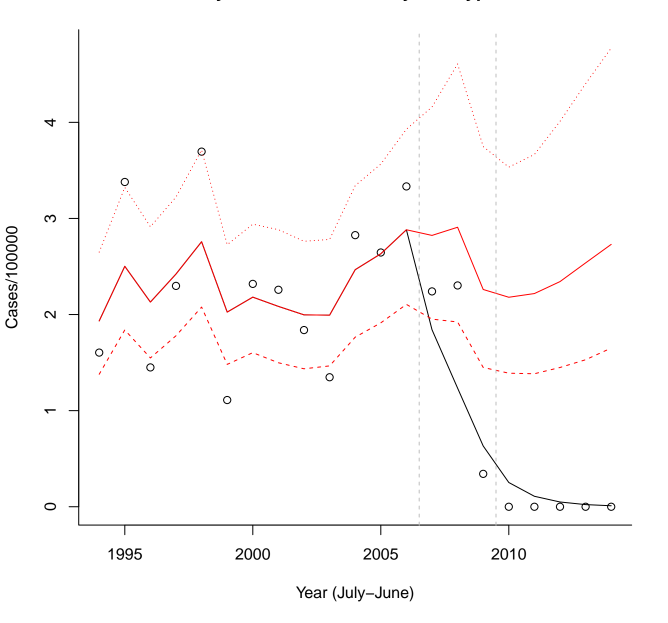
65+y Without comorbidity Serotype 9A



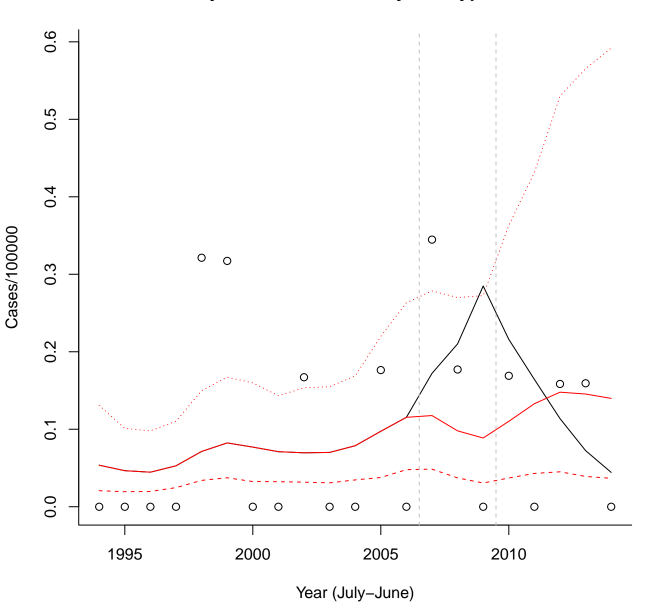
65+y Without comorbidity Serotype 9N



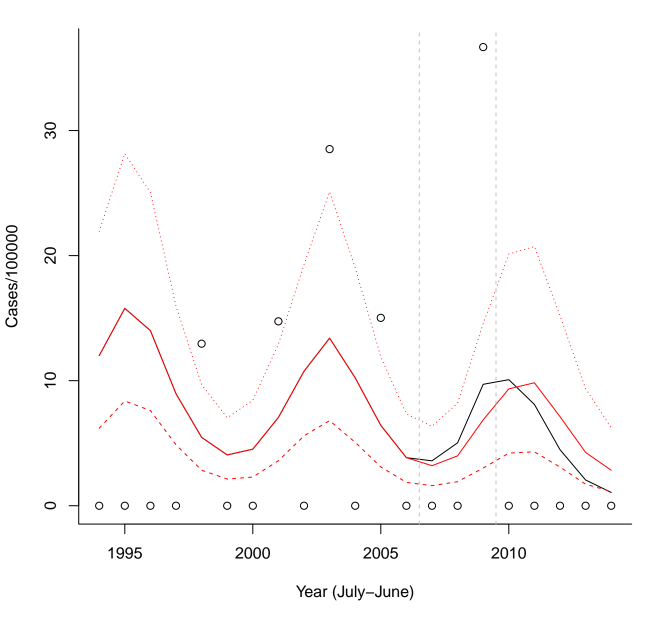
65+y Without comorbidity Serotype 9V



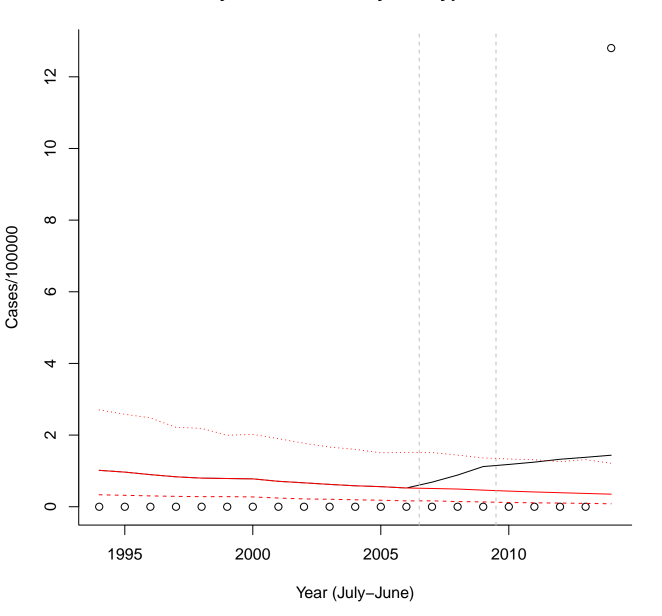
65+y Without comorbidity Serotype OT0



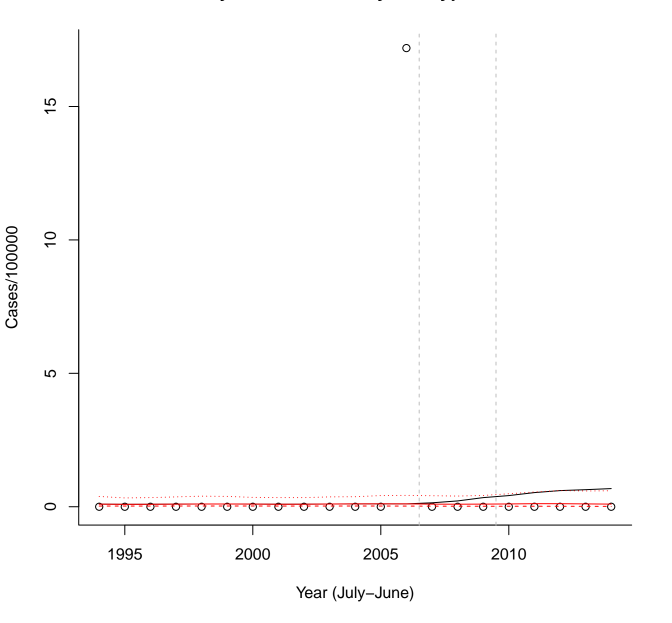
<5y With comorbidity Serotype 1



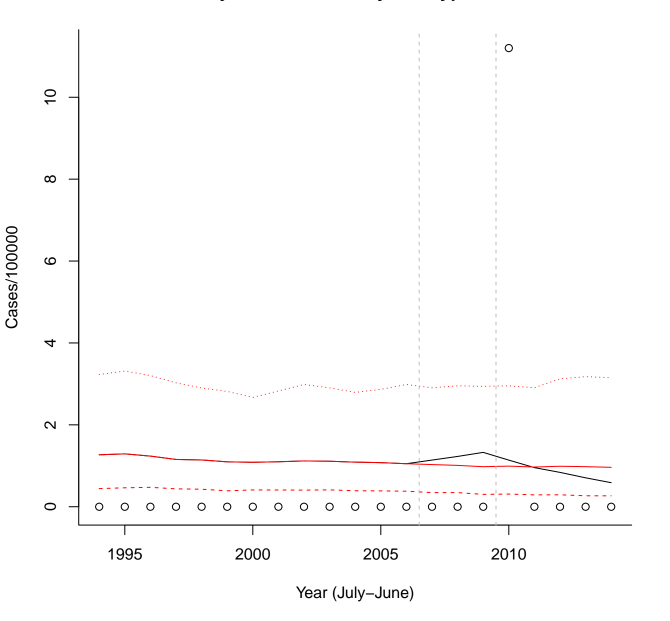
<5y With comorbidity Serotype 10A



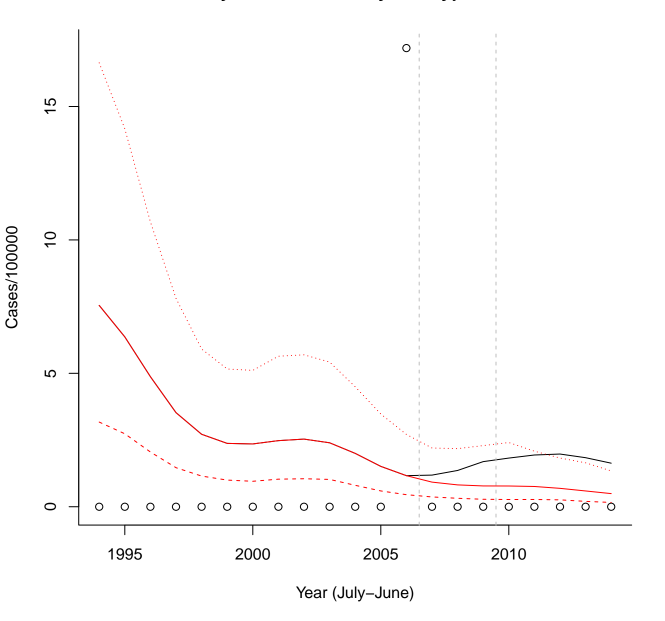
<5y With comorbidity Serotype 10B



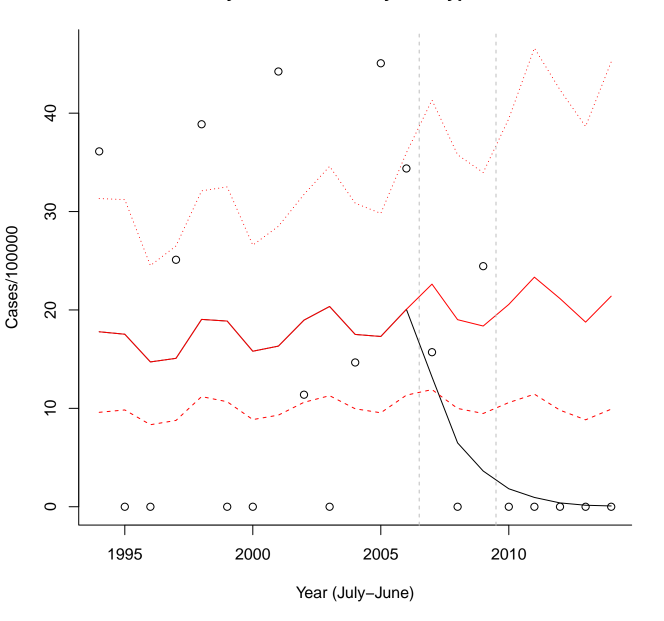
<5y With comorbidity Serotype 11A



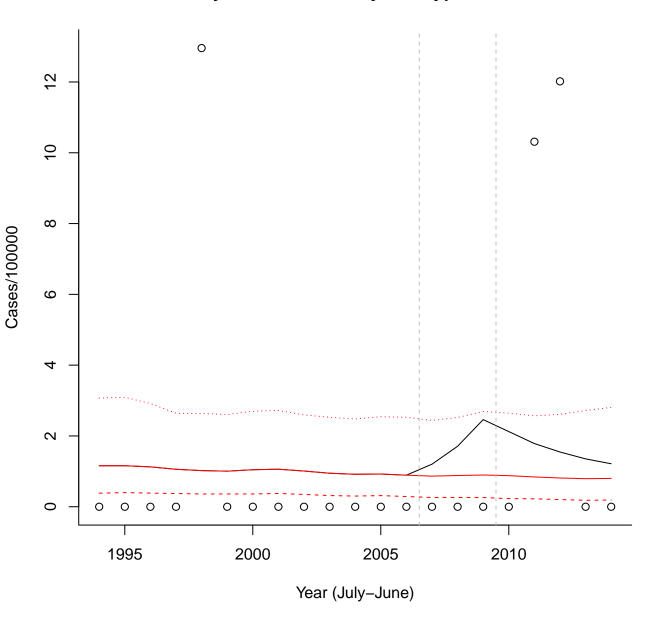
<5y With comorbidity Serotype 12F



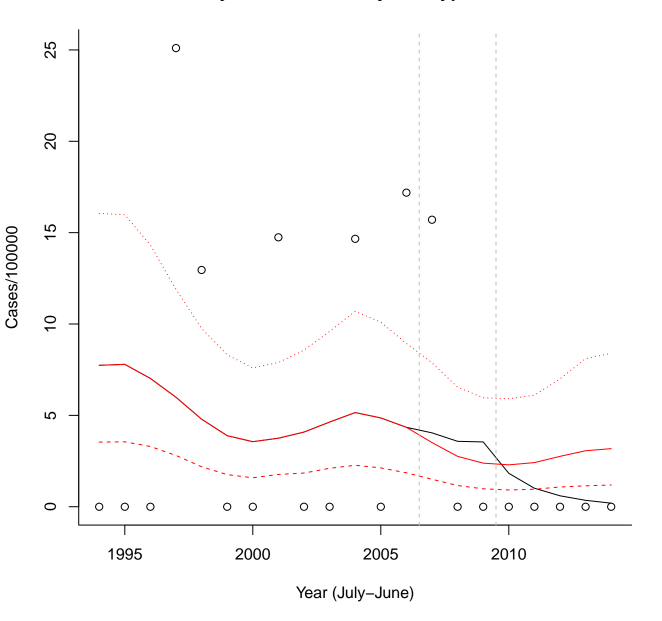
<5y With comorbidity Serotype 14



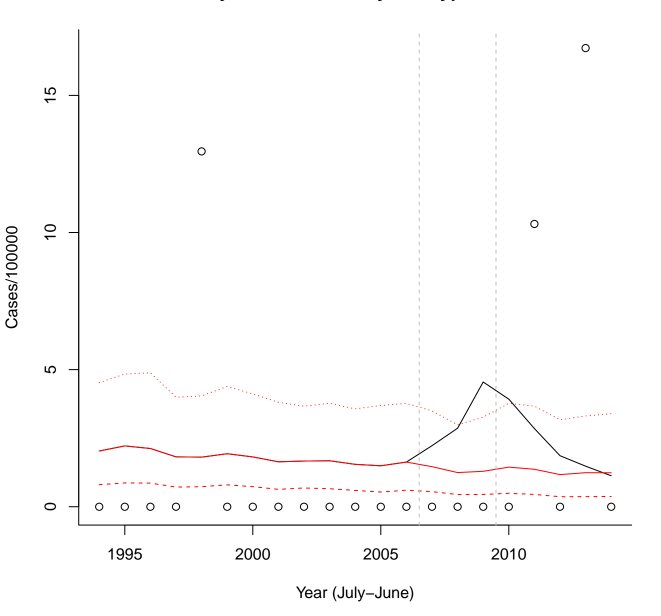
<5y With comorbidity Serotype 15BC



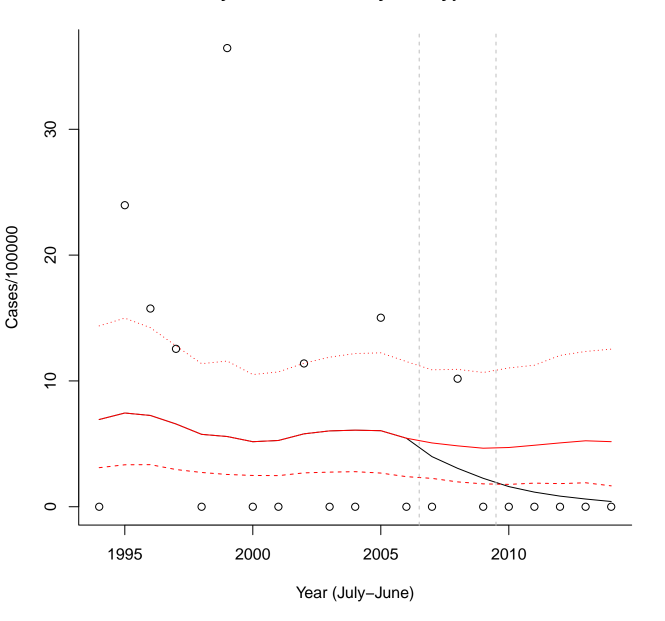
<5y With comorbidity Serotype 18C



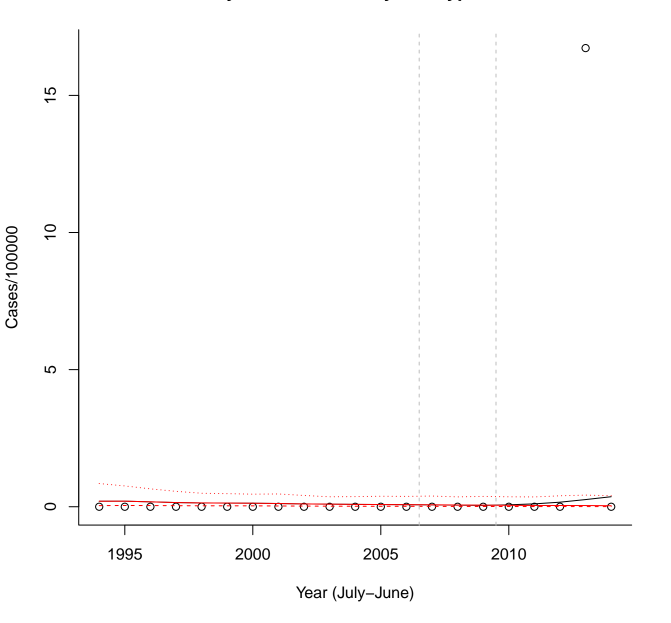
<5y With comorbidity Serotype 19A



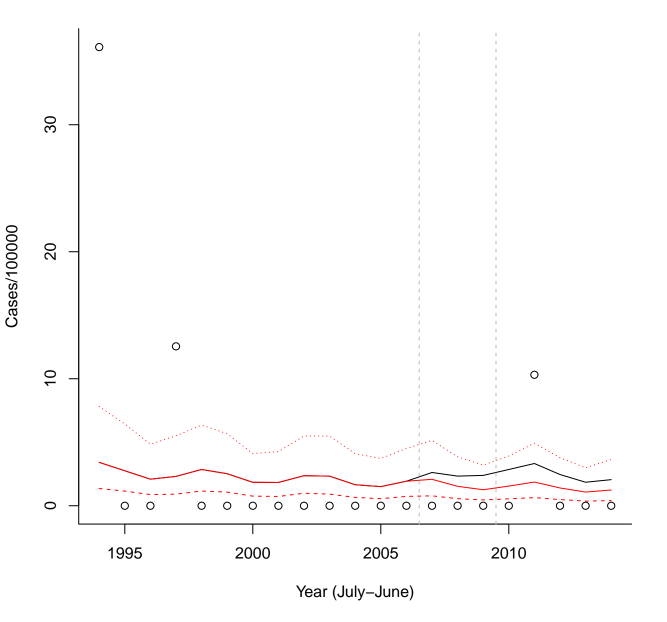
<5y With comorbidity Serotype 19F



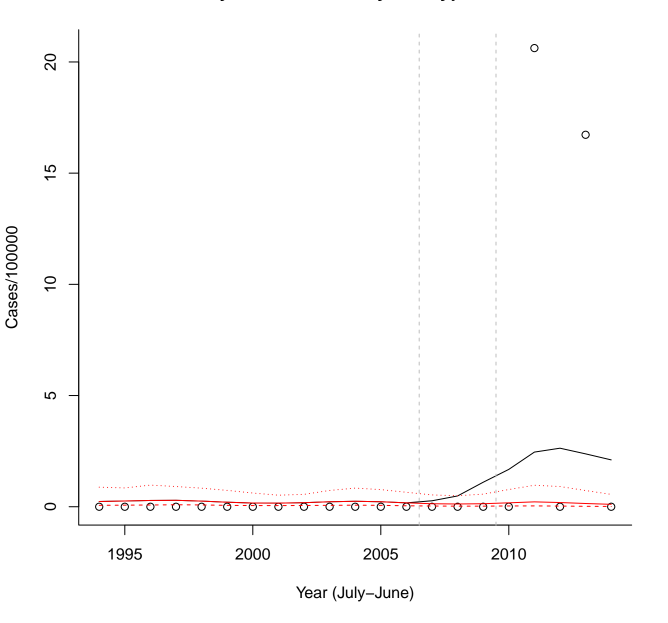
<5y With comorbidity Serotype 21



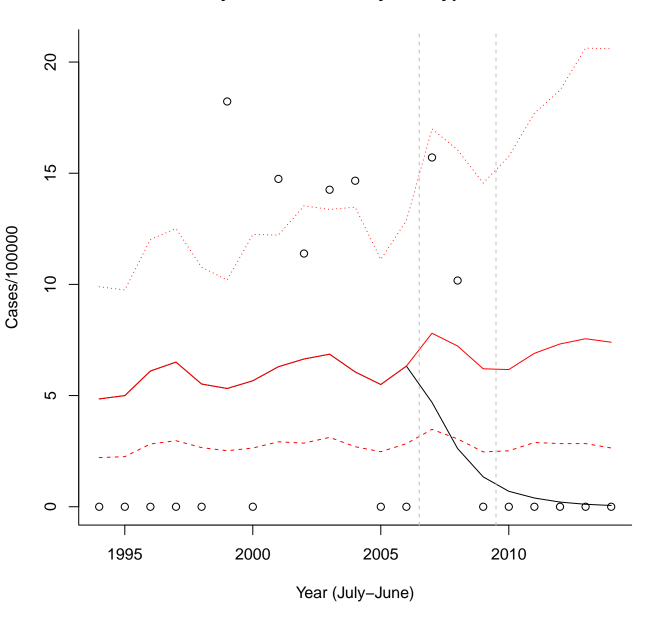
<5y With comorbidity Serotype 22F



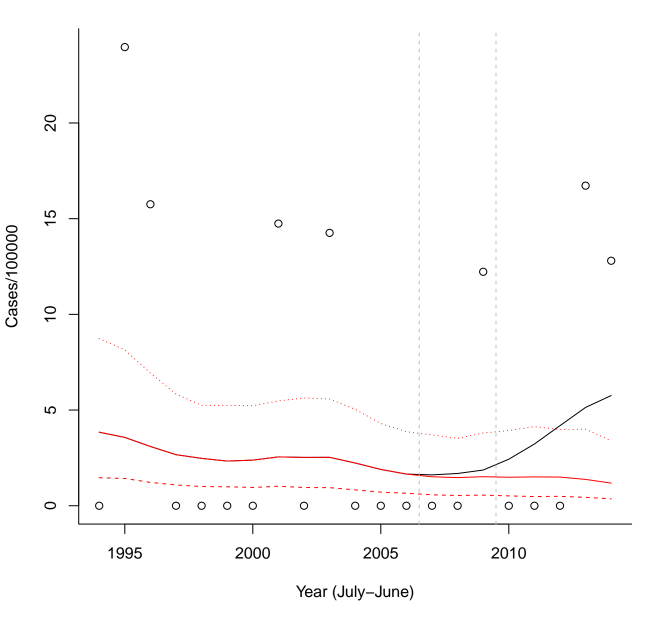
<5y With comorbidity Serotype 23B



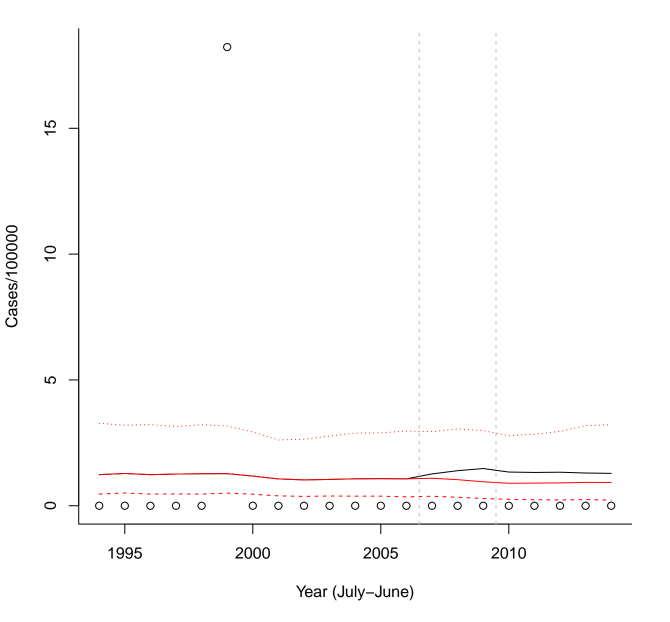
<5y With comorbidity Serotype 23F



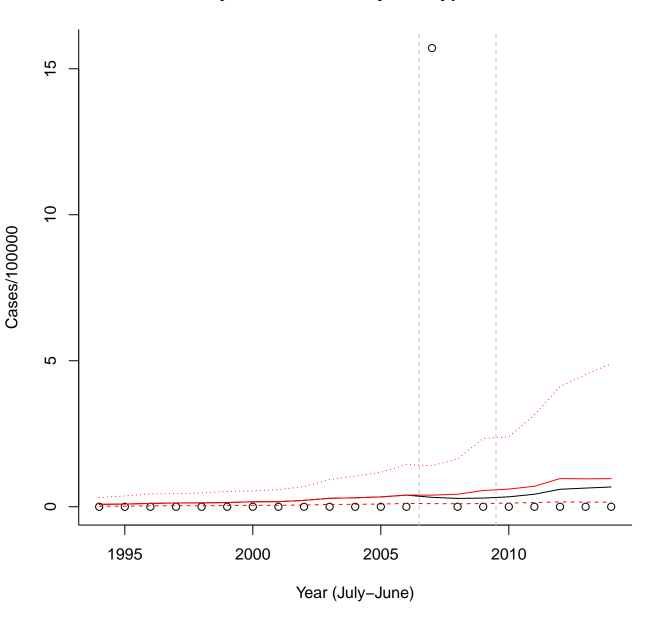
<5y With comorbidity Serotype 24F



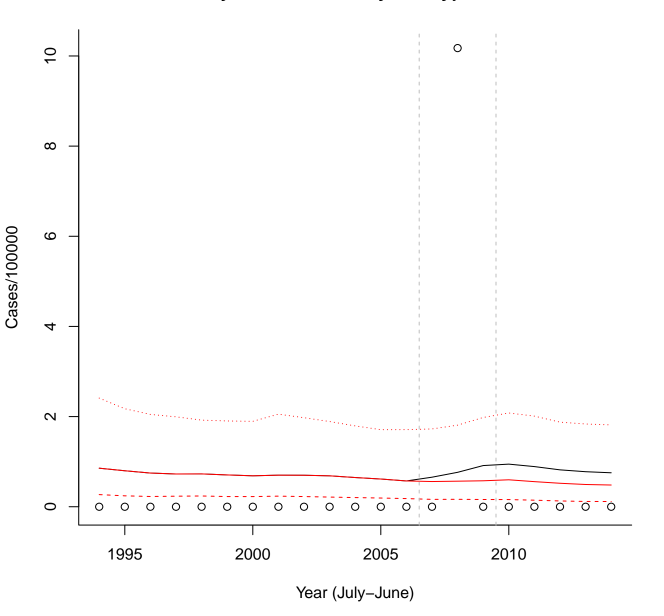
<5y With comorbidity Serotype 33F



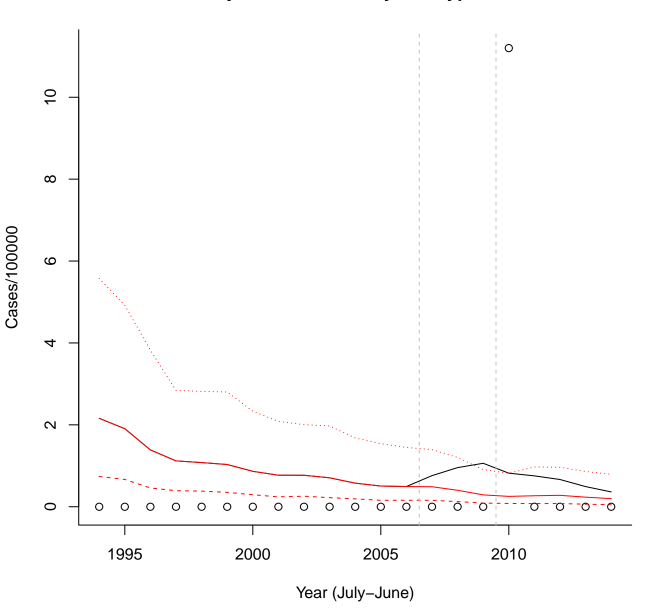
<5y With comorbidity Serotype 35B



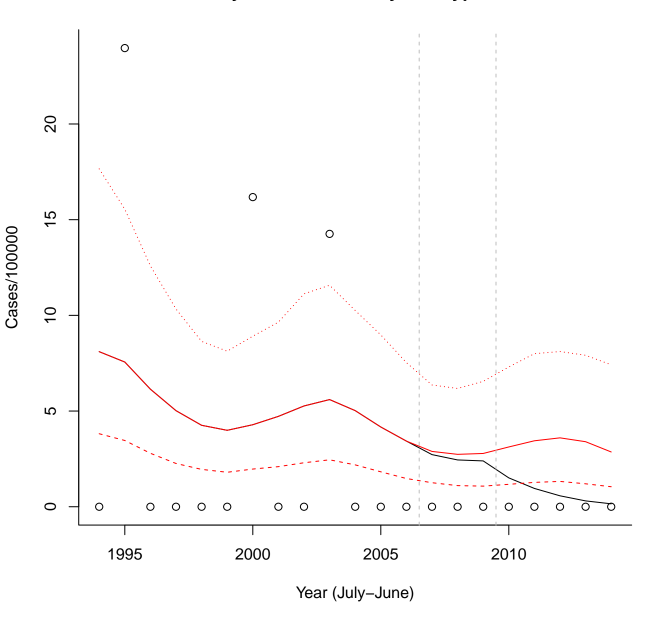
<5y With comorbidity Serotype 35F



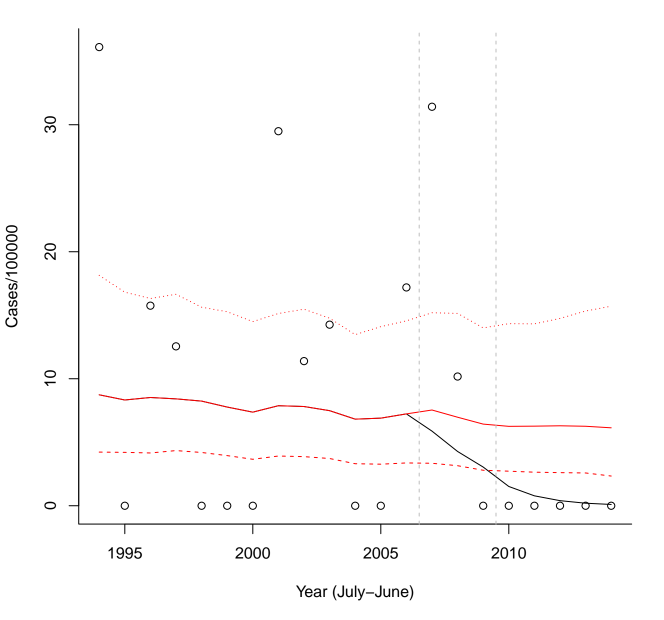
<5y With comorbidity Serotype 38



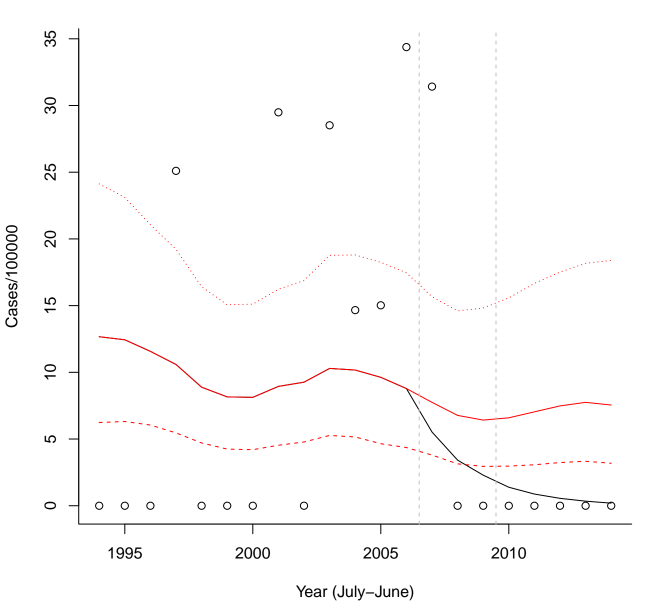
<5y With comorbidity Serotype 4



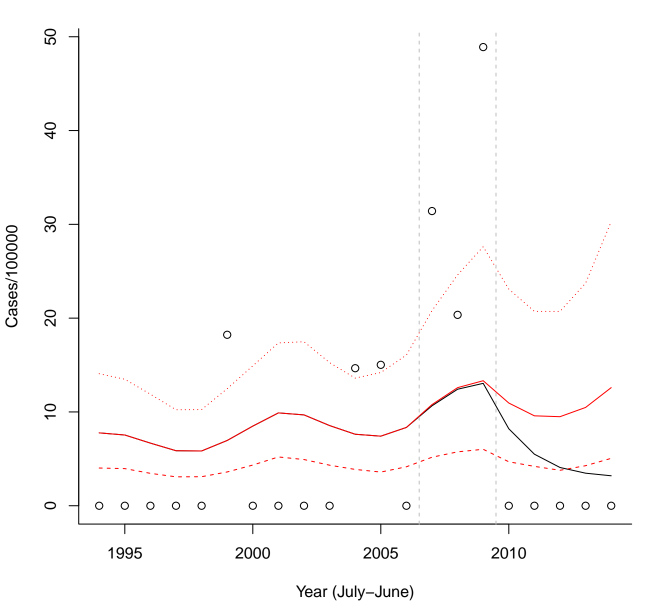
<5y With comorbidity Serotype 6A



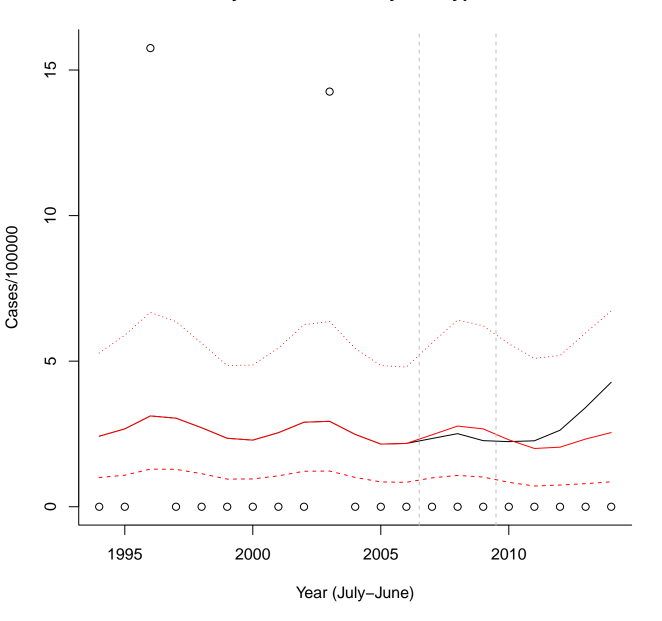
<5y With comorbidity Serotype 6B



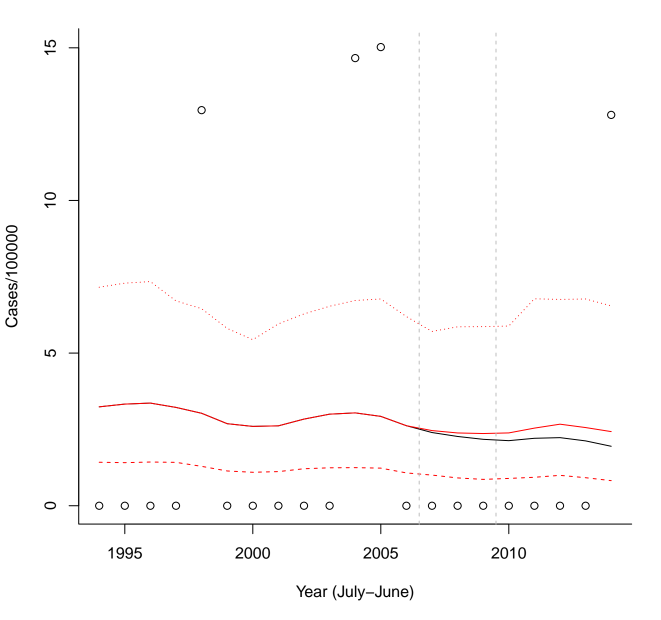
<5y With comorbidity Serotype 7F



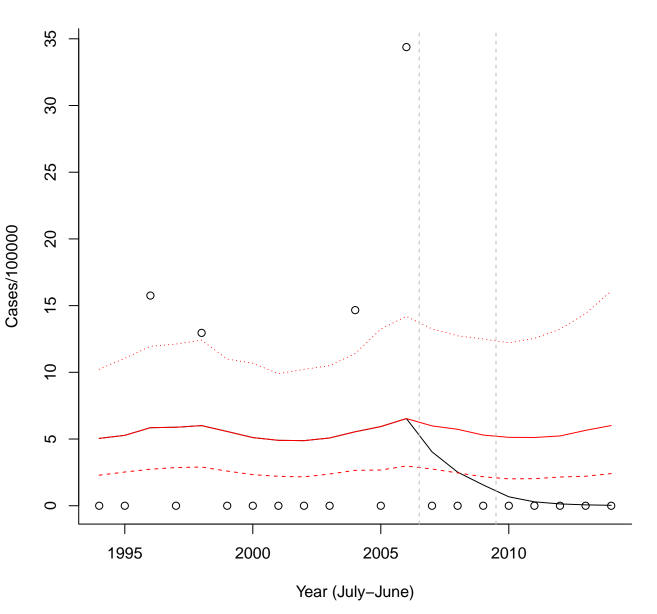
<5y With comorbidity Serotype 8



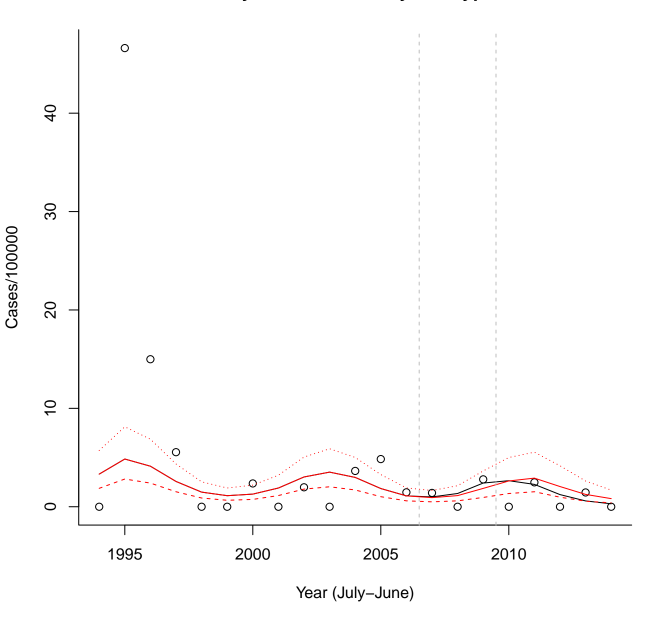
<5y With comorbidity Serotype 9N



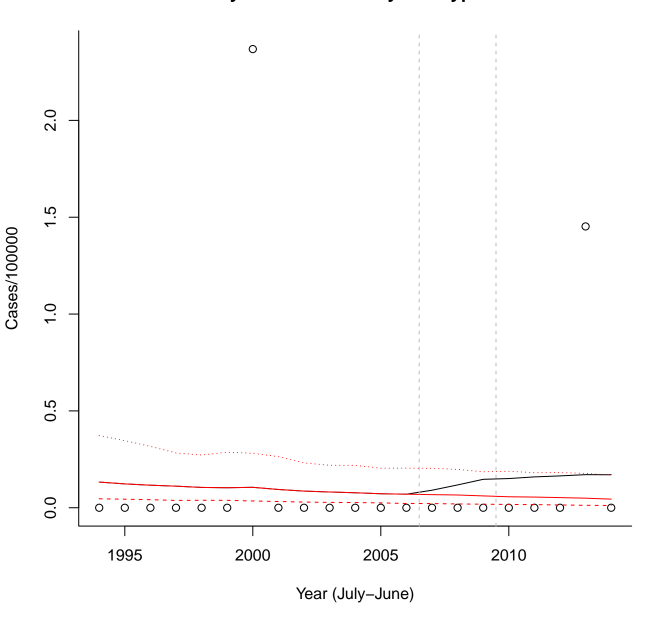
<5y With comorbidity Serotype 9V



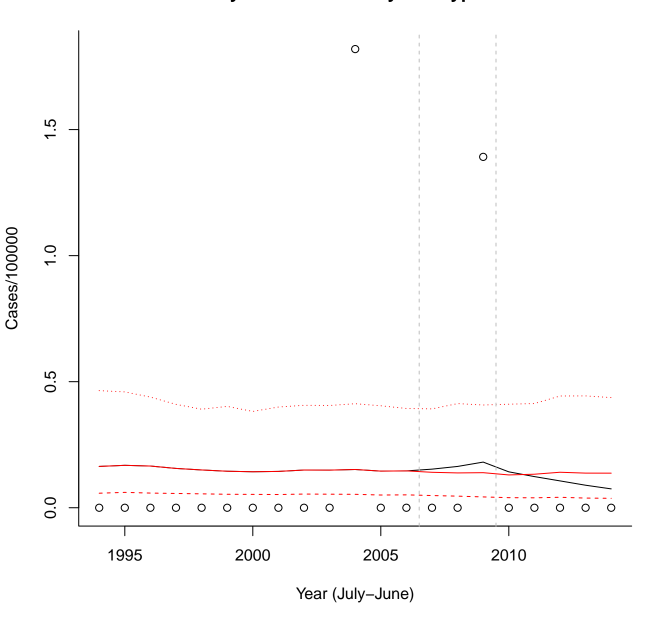
5-17y With comorbidity Serotype 1



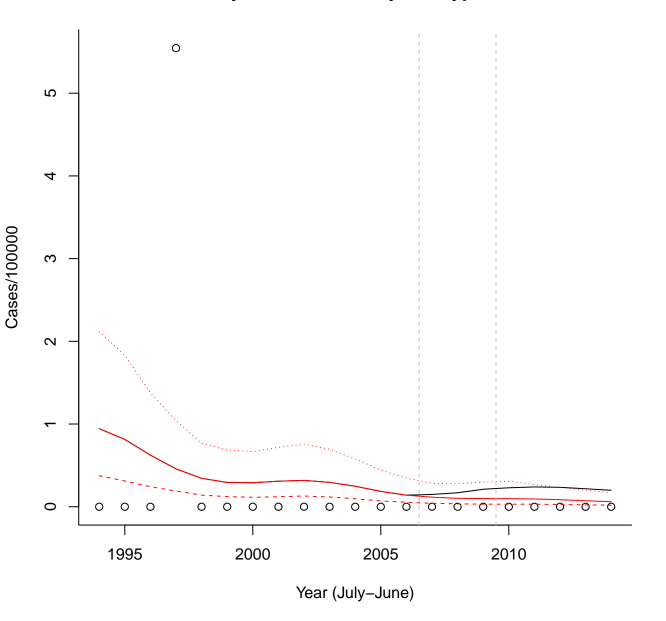
5-17y With comorbidity Serotype 10A



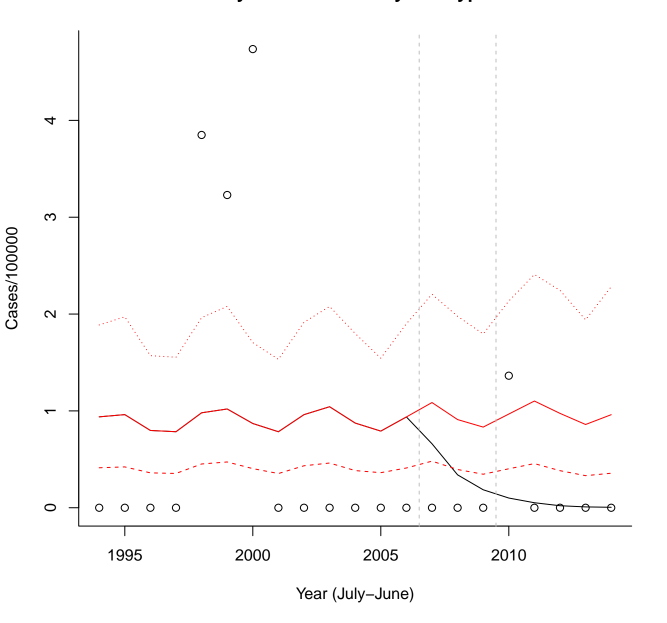
5-17y With comorbidity Serotype 11A



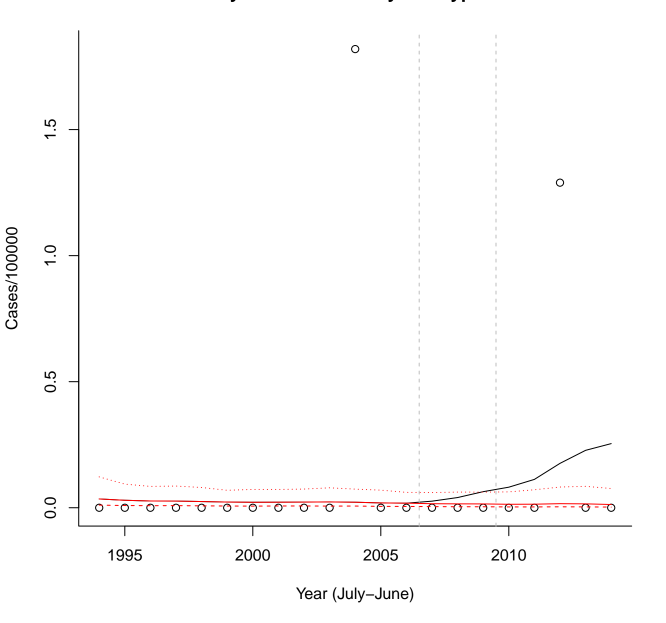
5-17y With comorbidity Serotype 12F



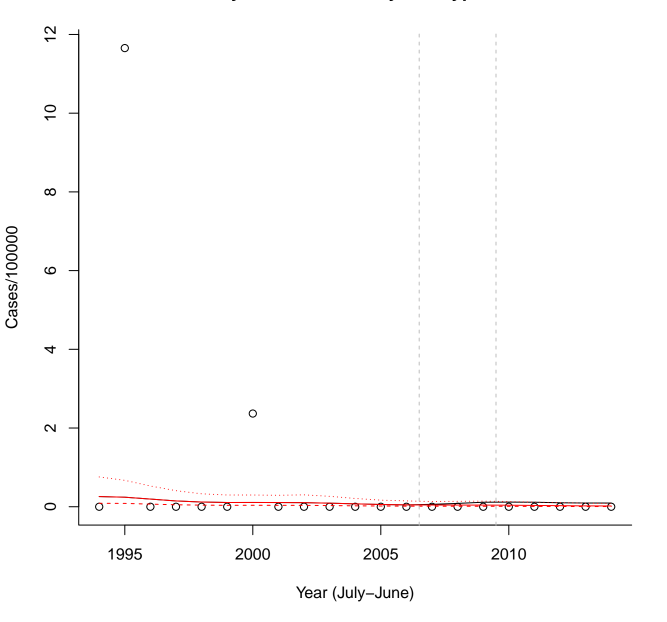
5-17y With comorbidity Serotype 14



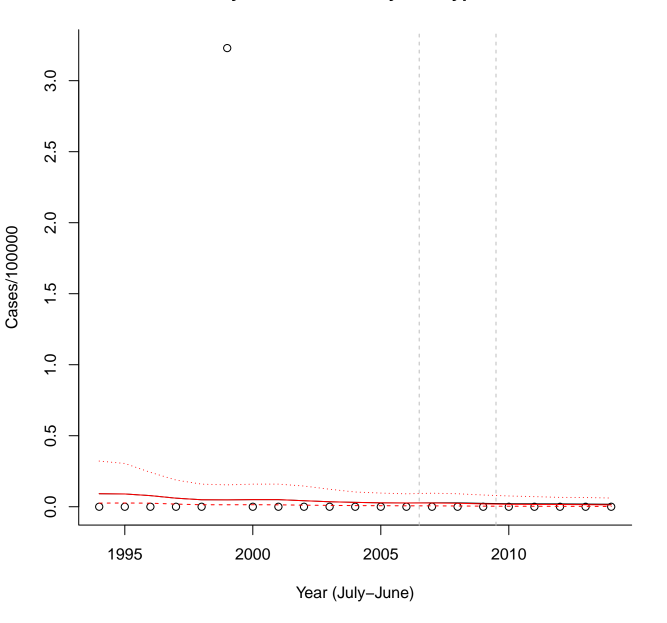
5-17y With comorbidity Serotype 15A



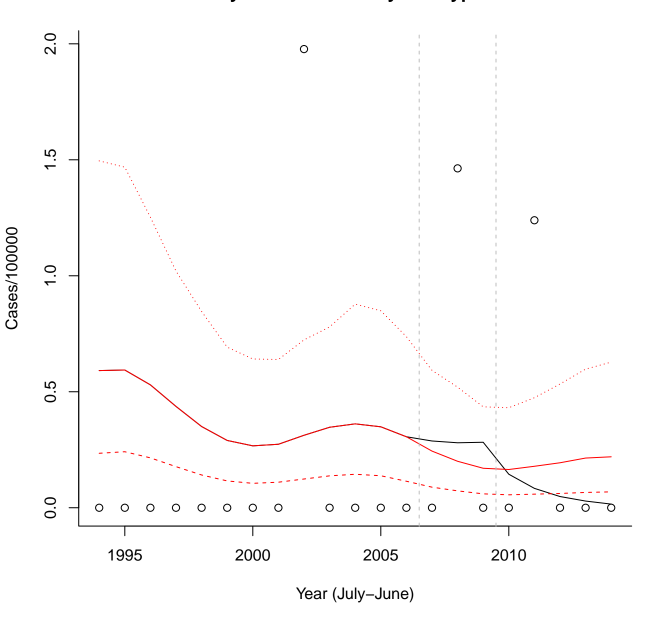
5-17y With comorbidity Serotype 16F



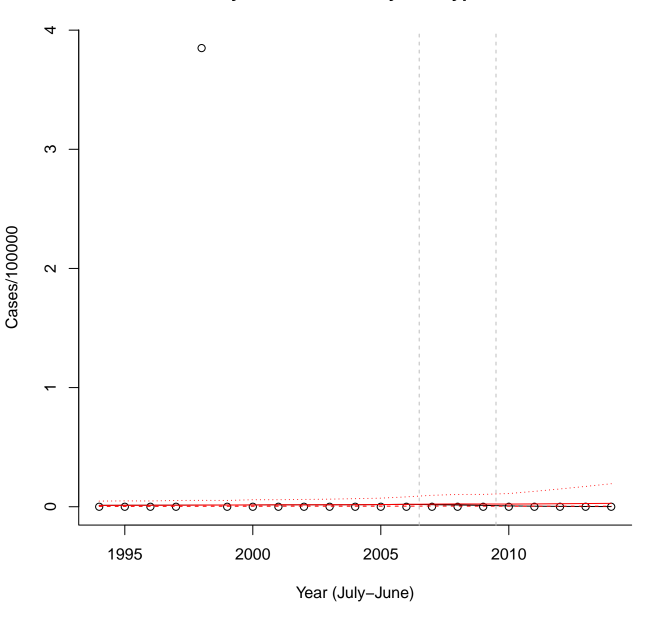
5-17y With comorbidity Serotype 17F



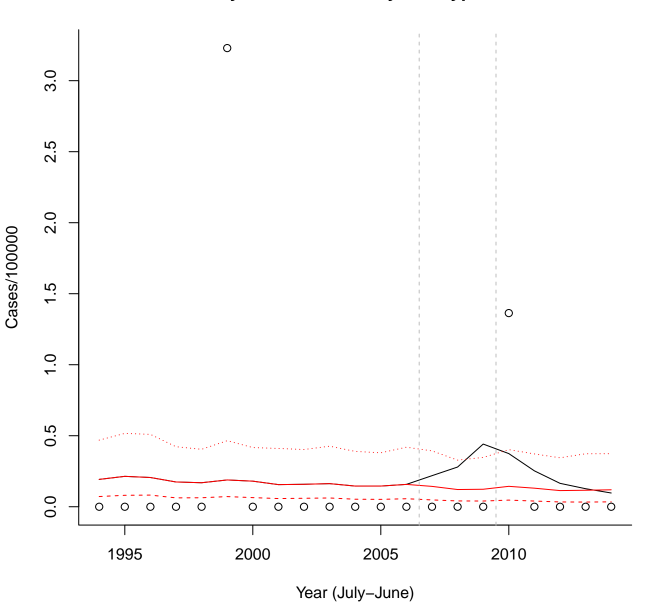
5-17y With comorbidity Serotype 18C



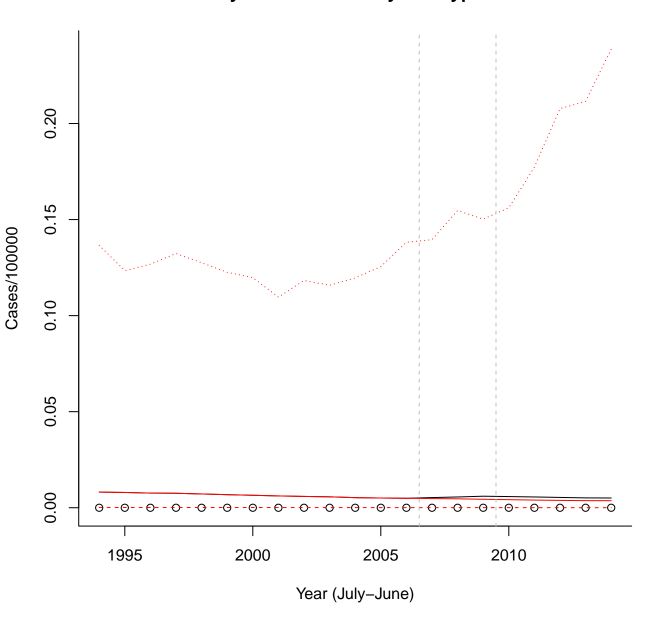
5-17y With comorbidity Serotype 18F



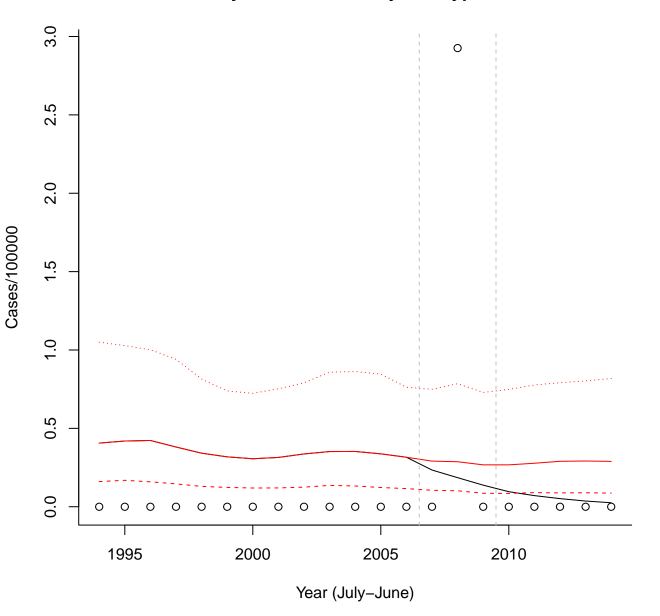
5-17y With comorbidity Serotype 19A



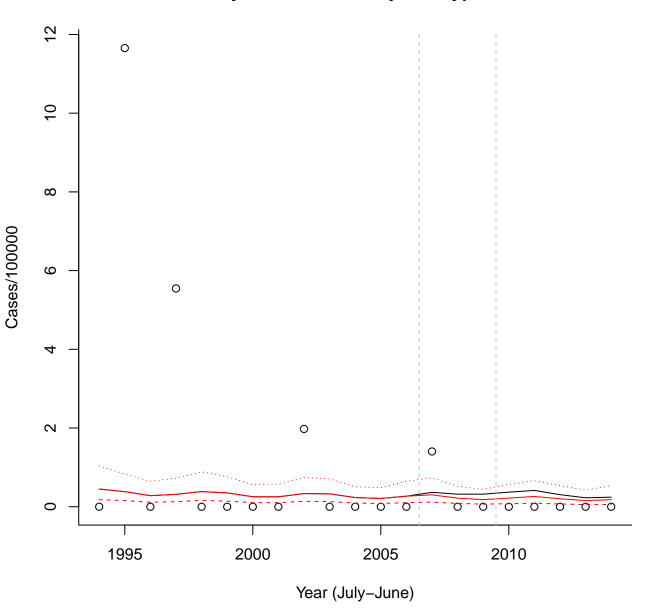
5-17y With comorbidity Serotype 19C



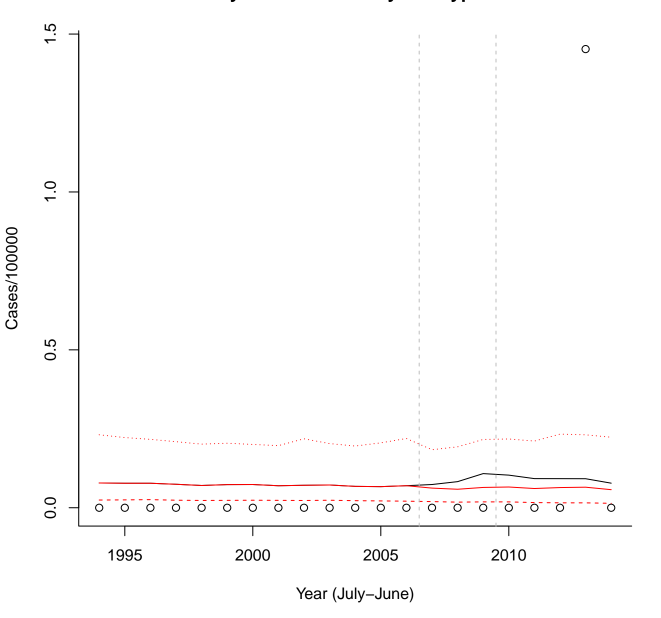
5-17y With comorbidity Serotype 19F



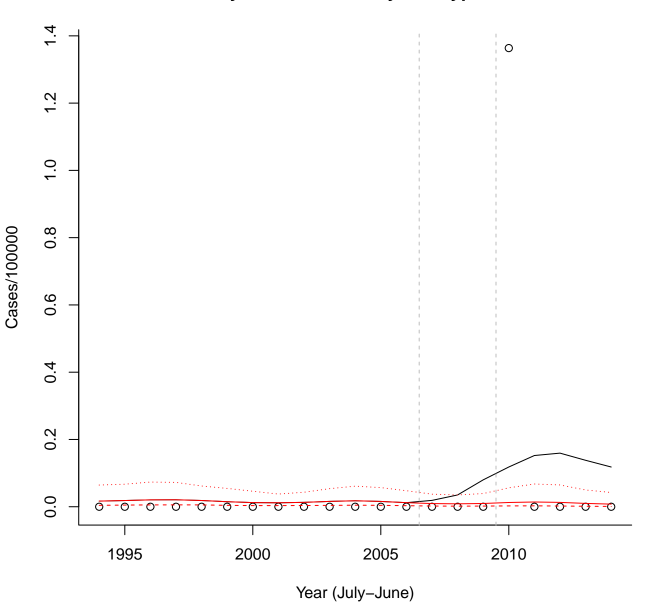
5-17y With comorbidity Serotype 22F



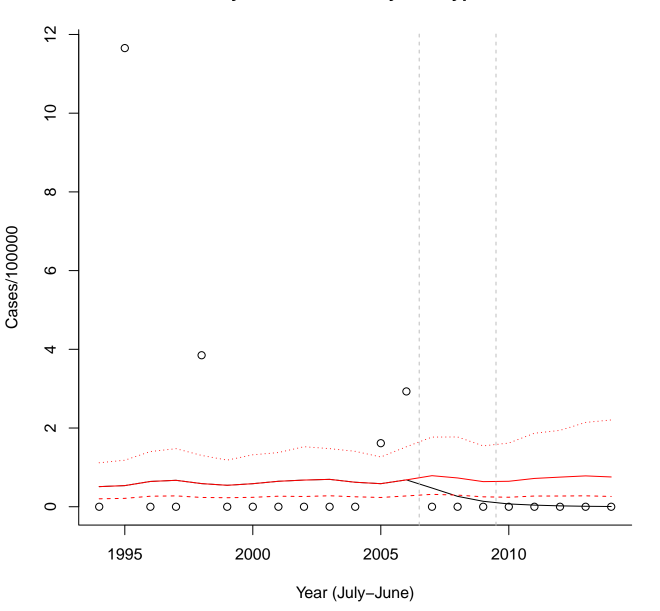
5-17y With comorbidity Serotype 23A



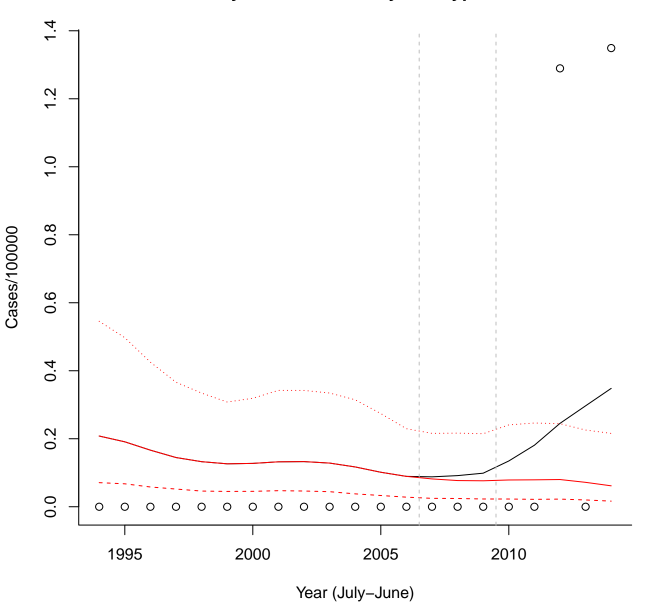
5-17y With comorbidity Serotype 23B



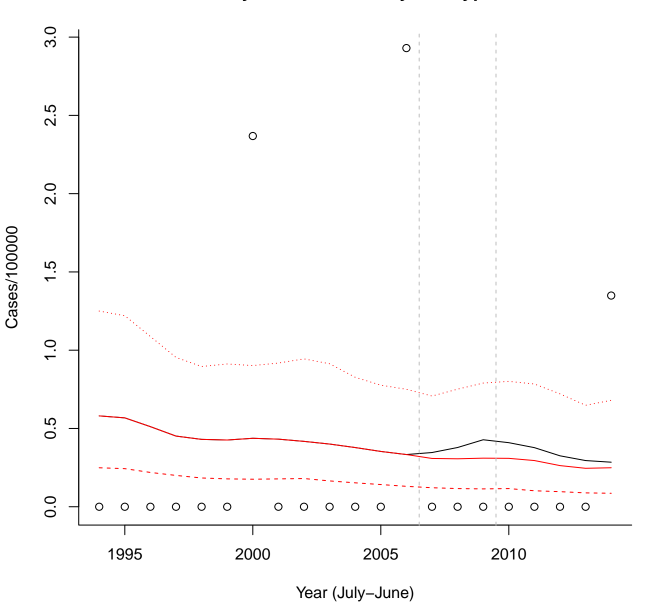
5-17y With comorbidity Serotype 23F



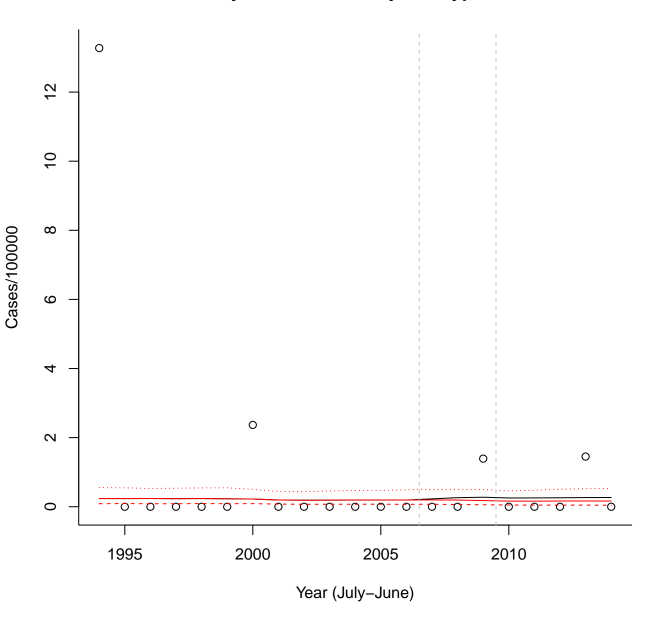
5-17y With comorbidity Serotype 24F



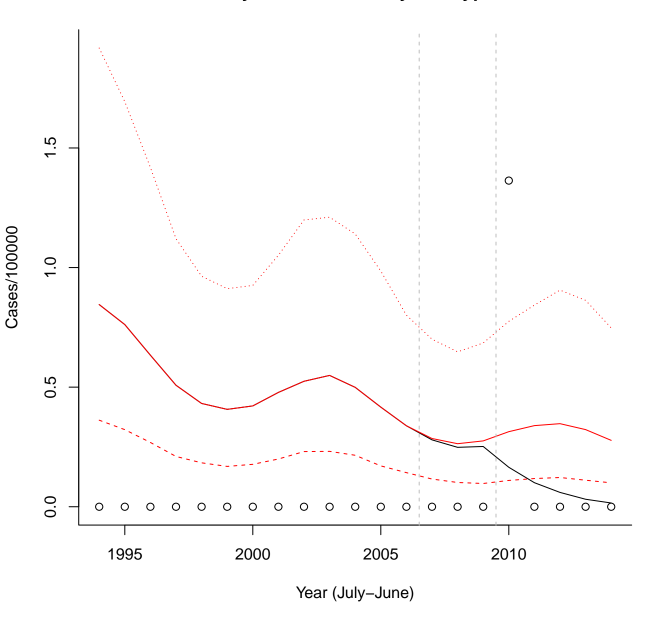
5-17y With comorbidity Serotype 3



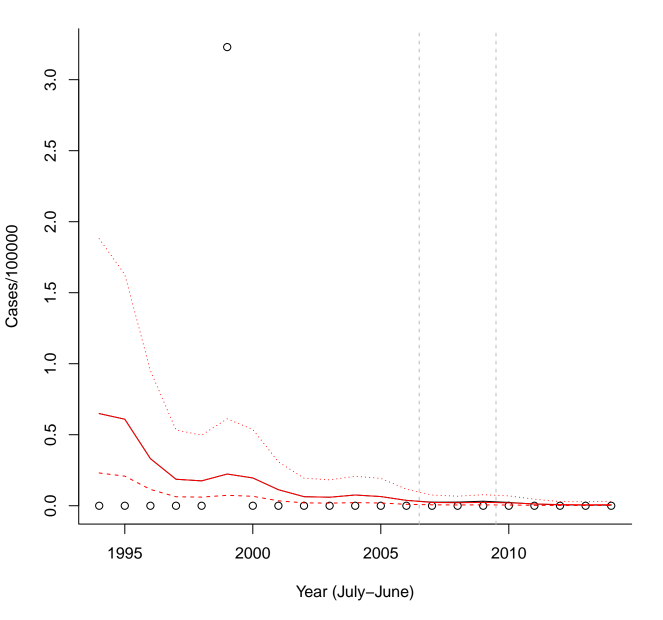
5-17y With comorbidity Serotype 33F



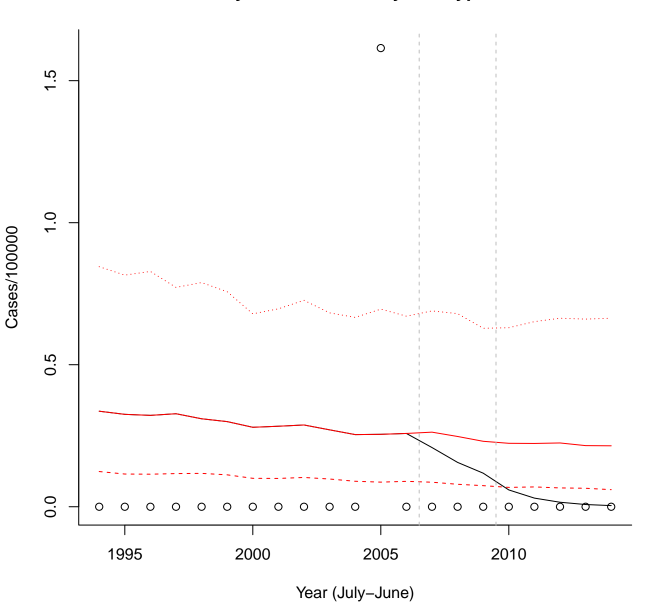
5-17y With comorbidity Serotype 4



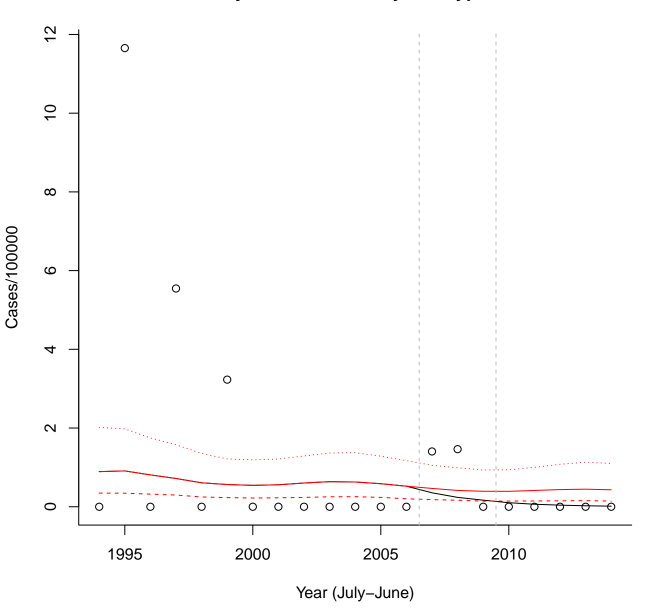
5-17y With comorbidity Serotype 5



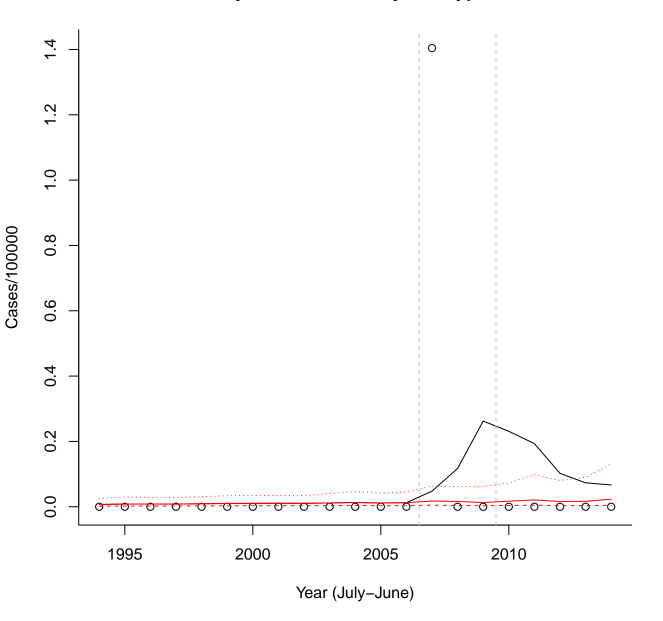
5-17y With comorbidity Serotype 6A



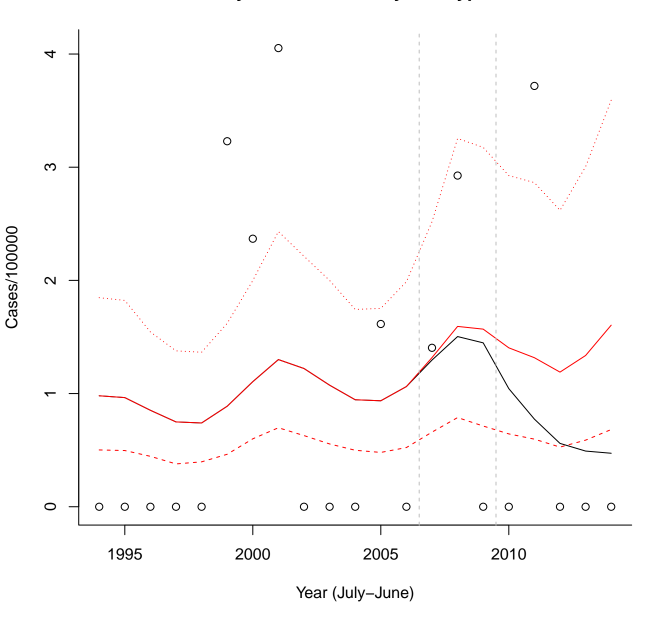
5-17y With comorbidity Serotype 6B



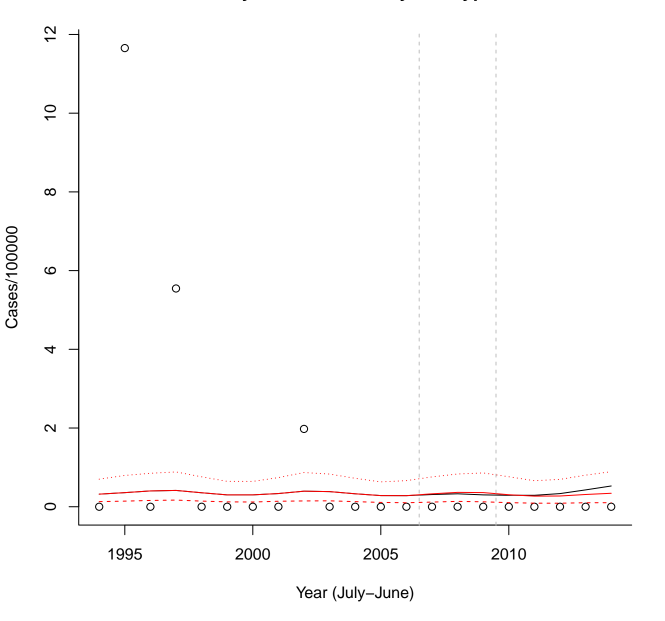
5-17y With comorbidity Serotype 6C



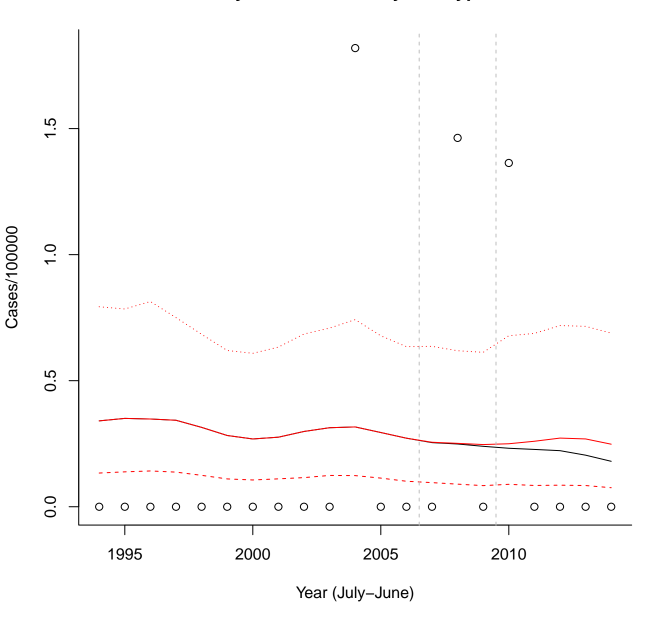
5-17y With comorbidity Serotype 7F



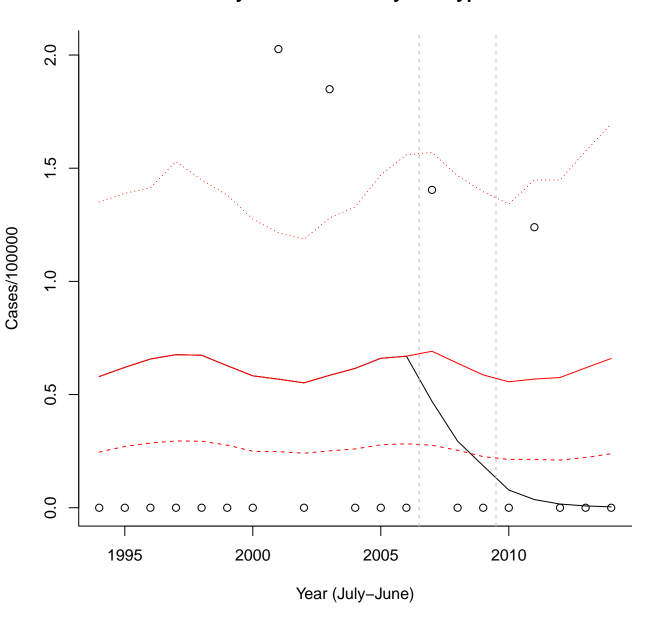
5-17y With comorbidity Serotype 8



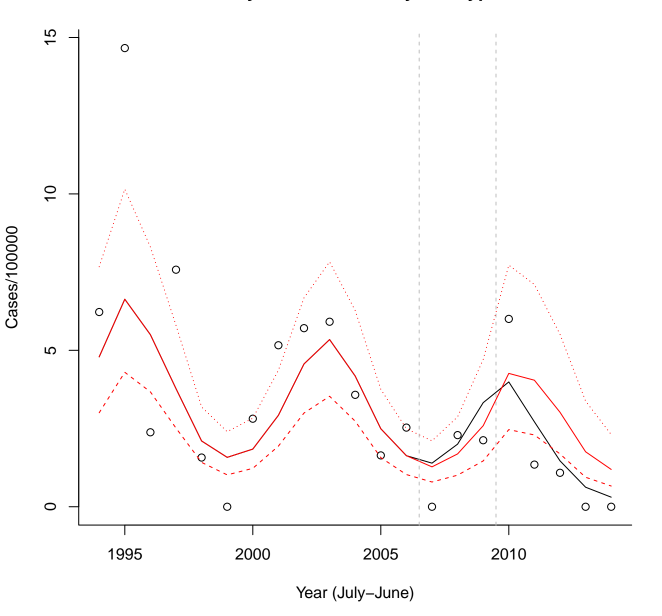
5-17y With comorbidity Serotype 9N



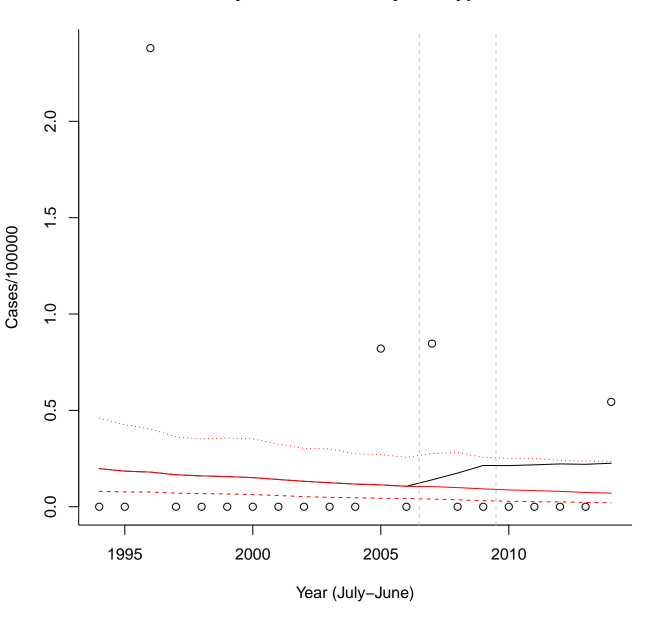
5-17y With comorbidity Serotype 9V



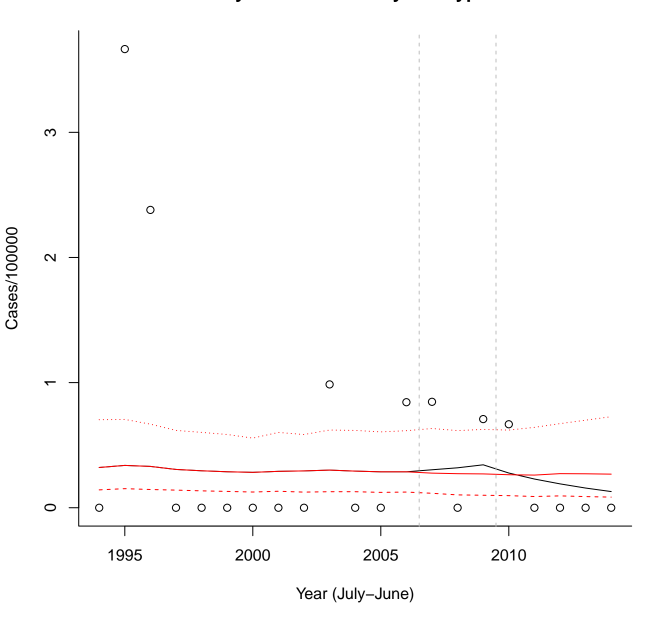
18-39y With comorbidity Serotype 1



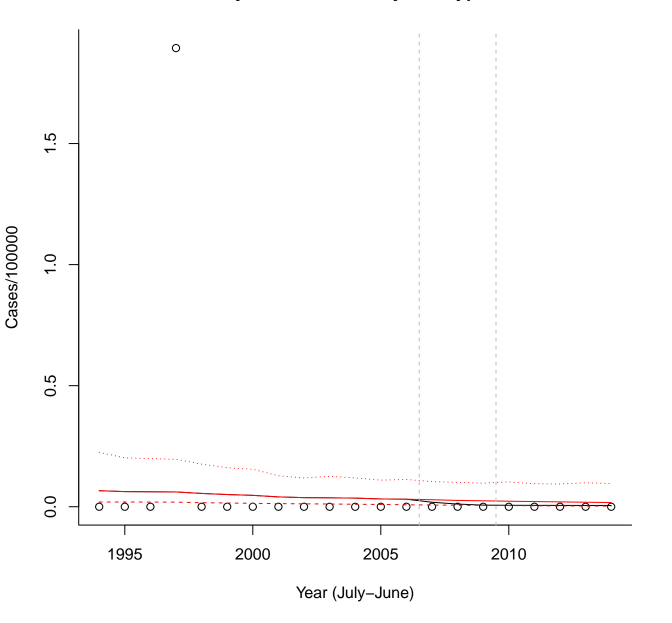
18-39y With comorbidity Serotype 10A



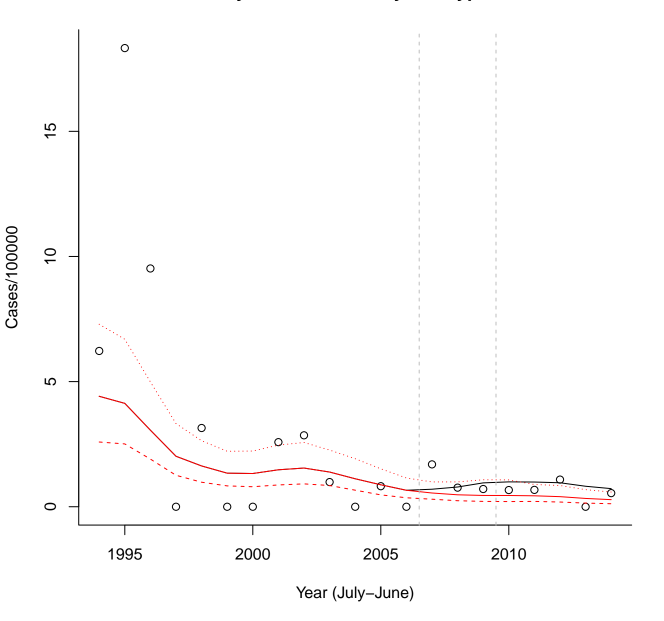
18-39y With comorbidity Serotype 11A



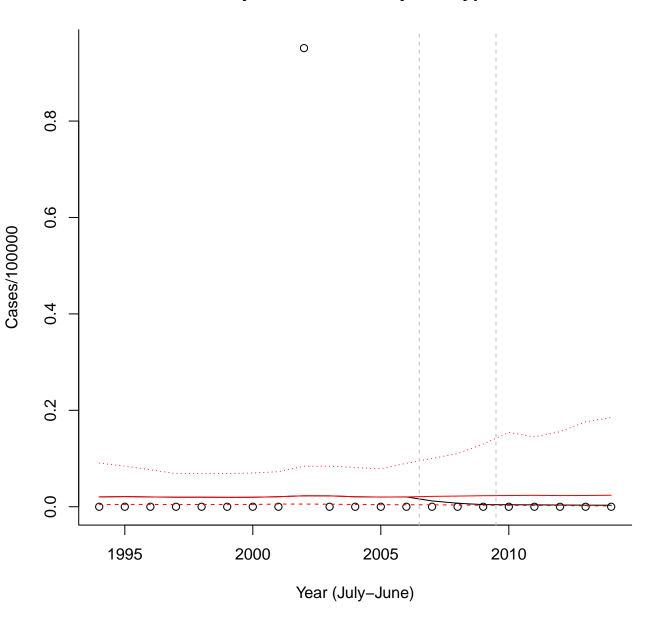
18-39y With comorbidity Serotype 12A



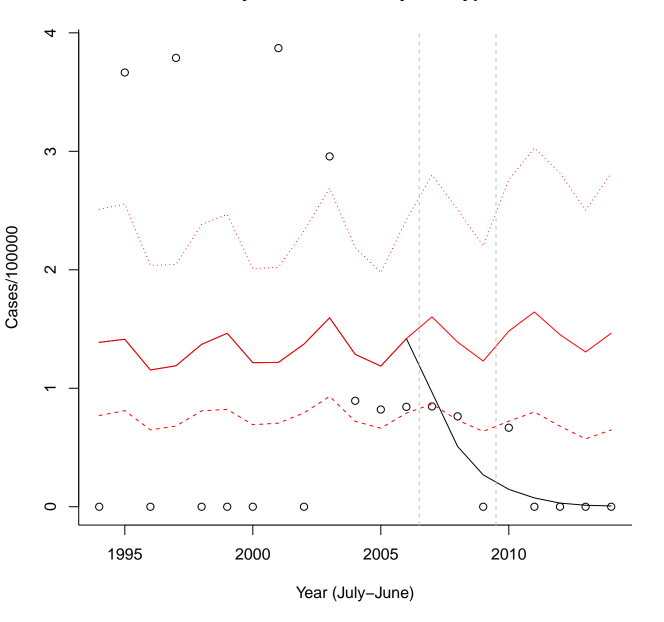
18-39y With comorbidity Serotype 12F



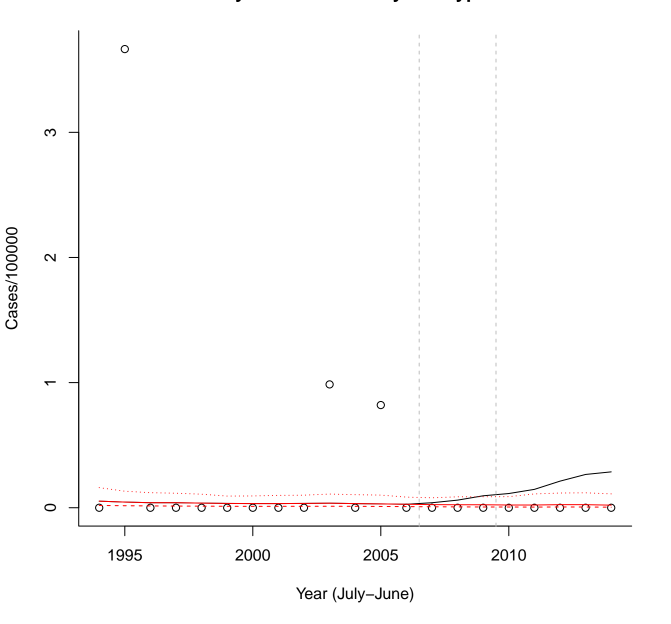
18-39y With comorbidity Serotype 13

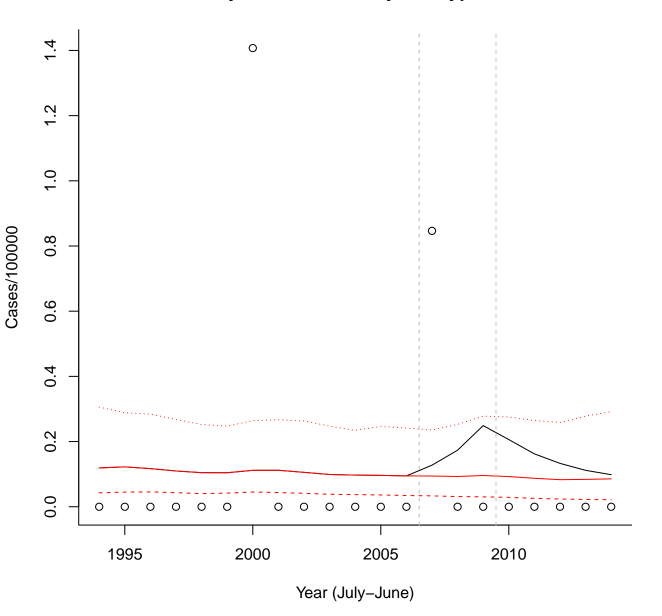


18-39y With comorbidity Serotype 14

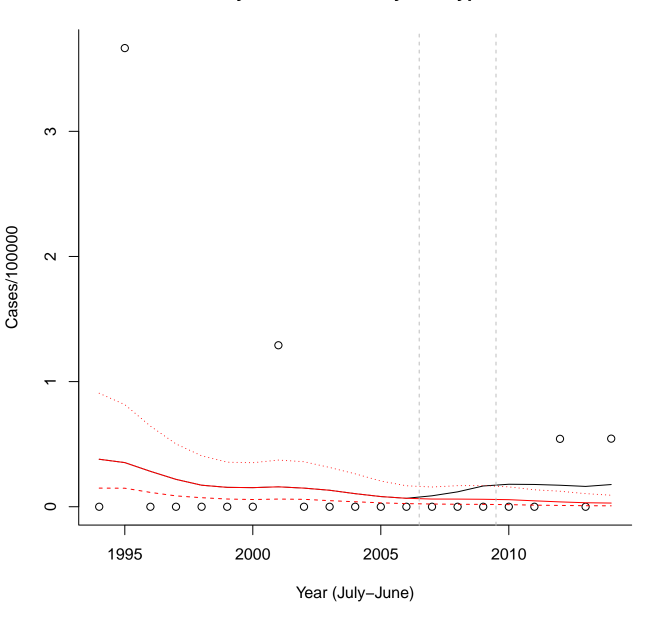


18-39y With comorbidity Serotype 15A

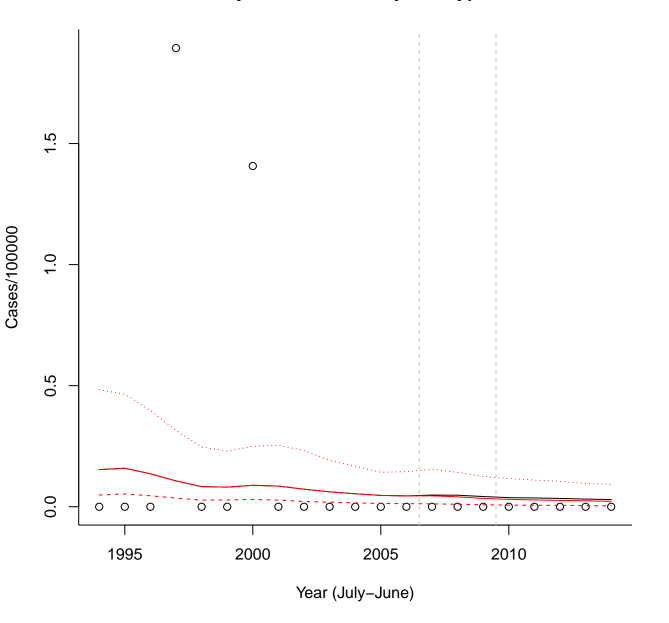


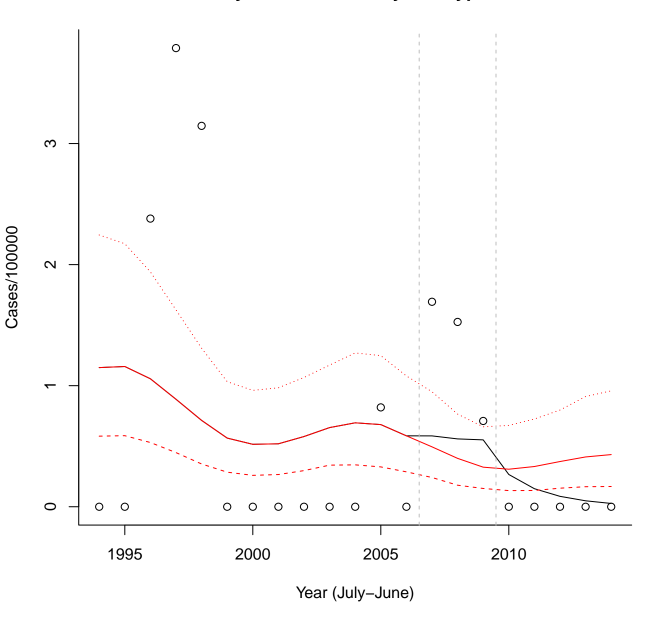


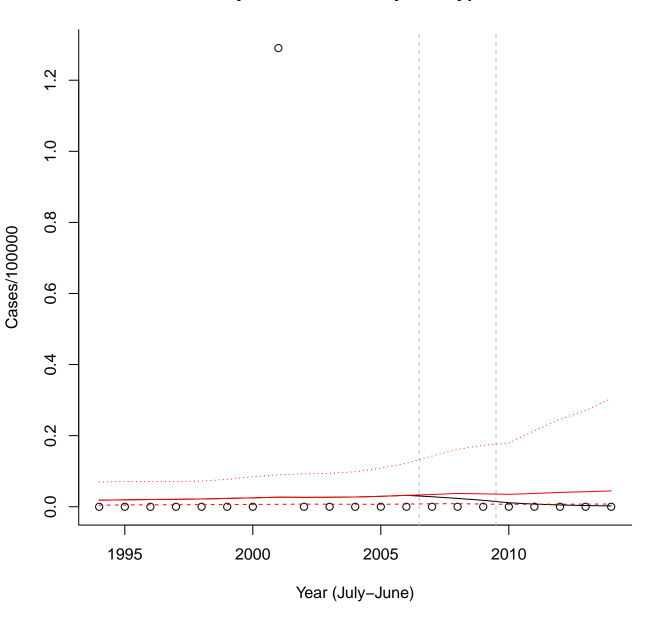
18-39y With comorbidity Serotype 16F

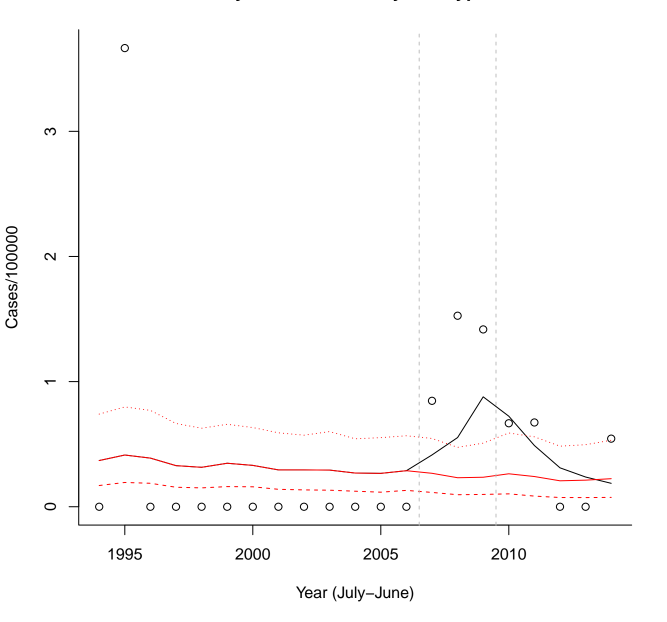


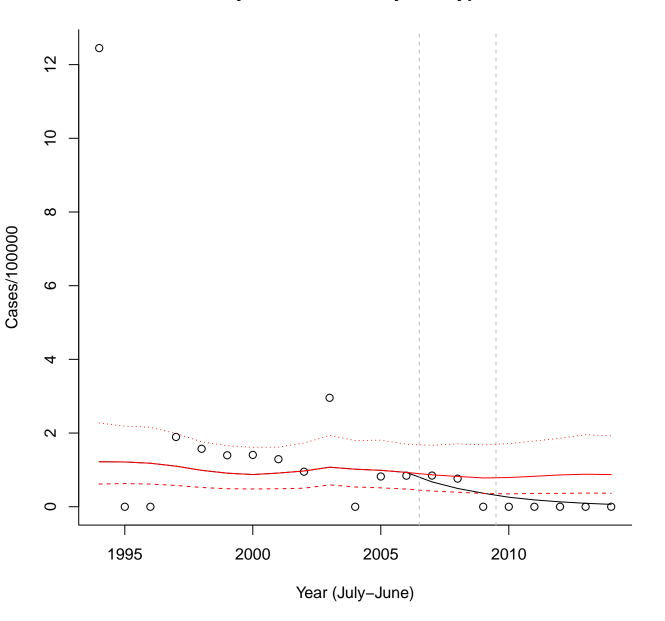
18-39y With comorbidity Serotype 17F

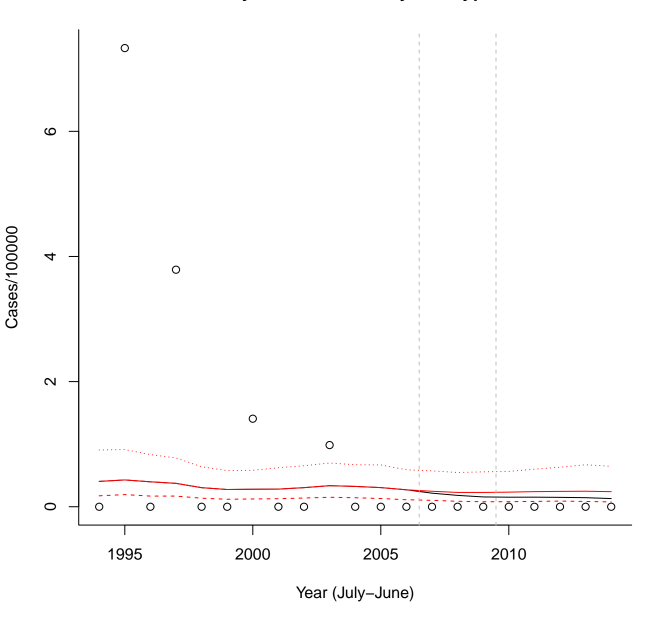


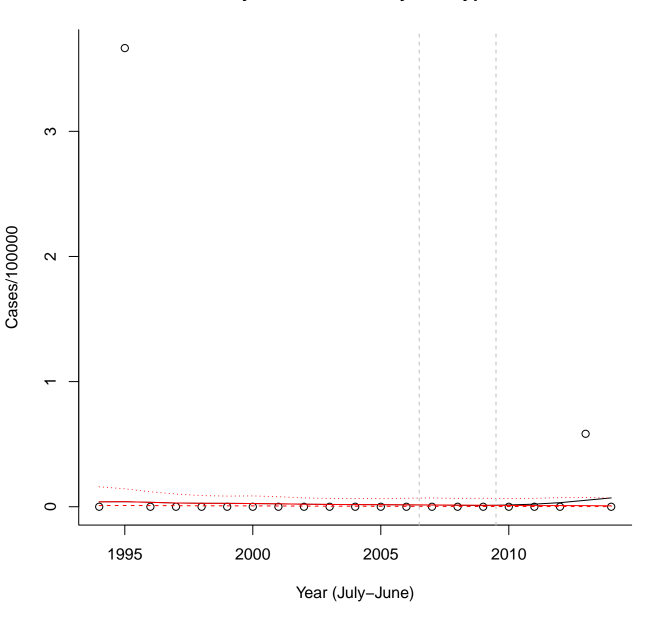




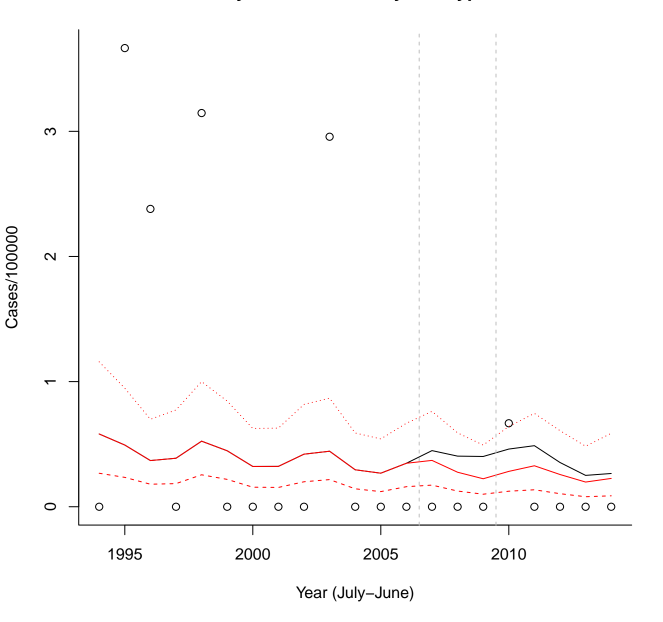


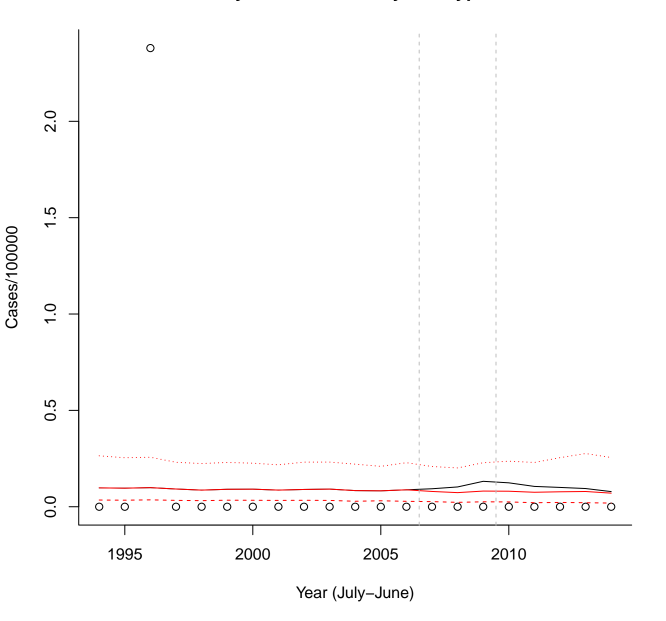


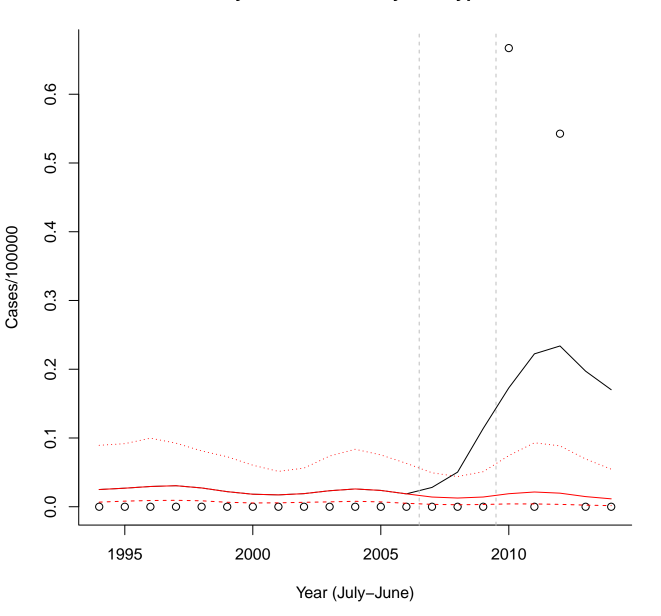


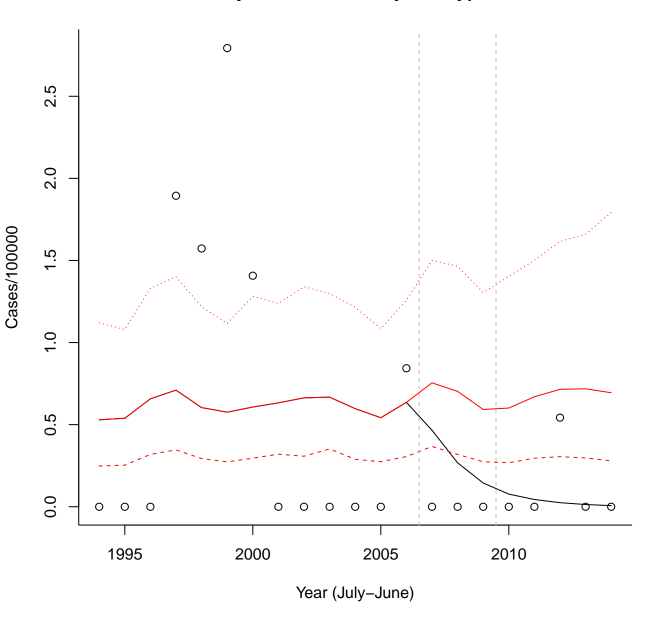


18-39y With comorbidity Serotype 22F

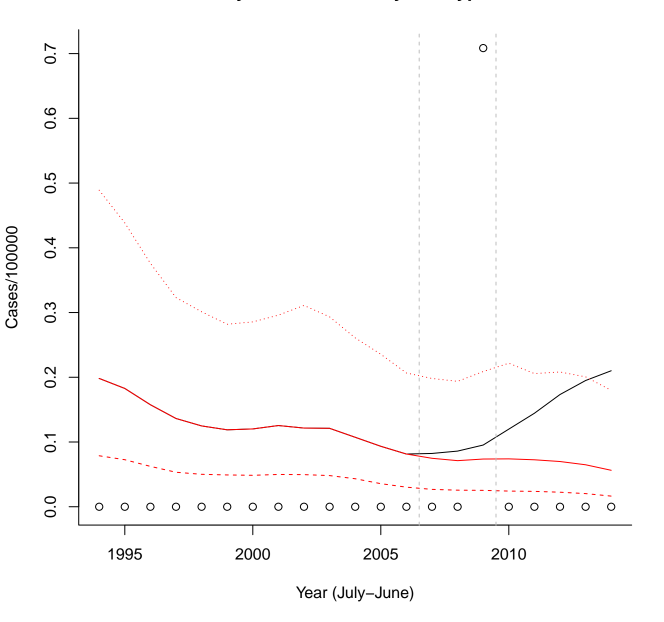


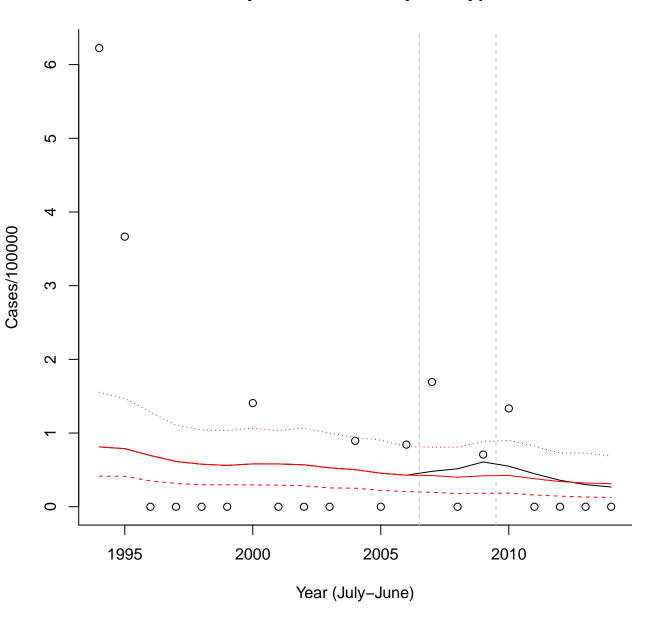


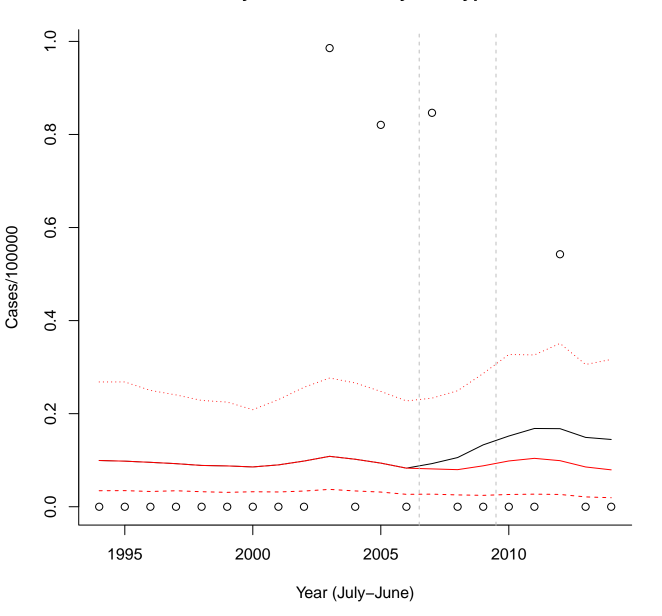




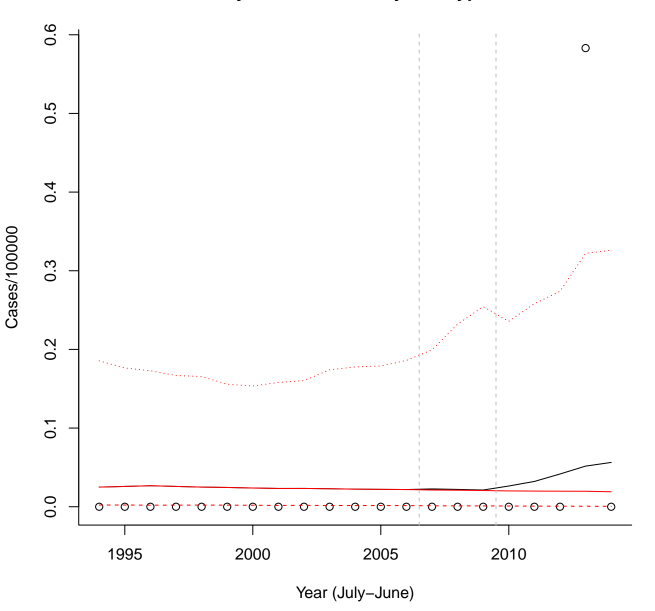
18-39y With comorbidity Serotype 24F

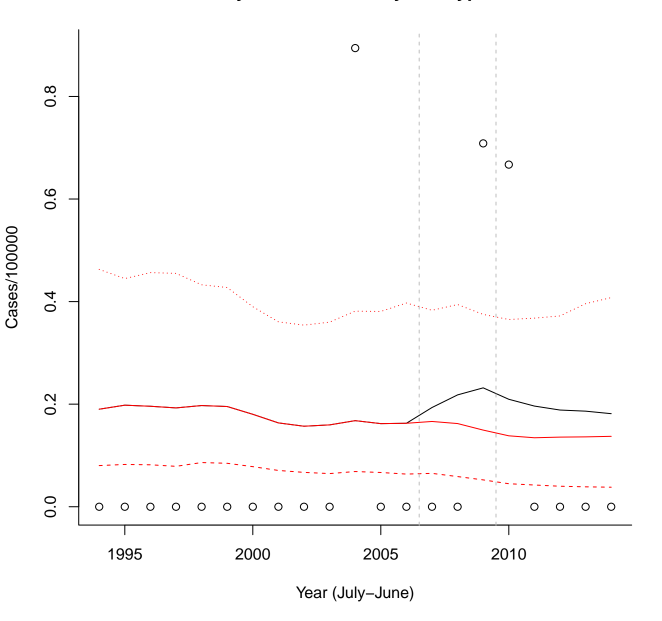


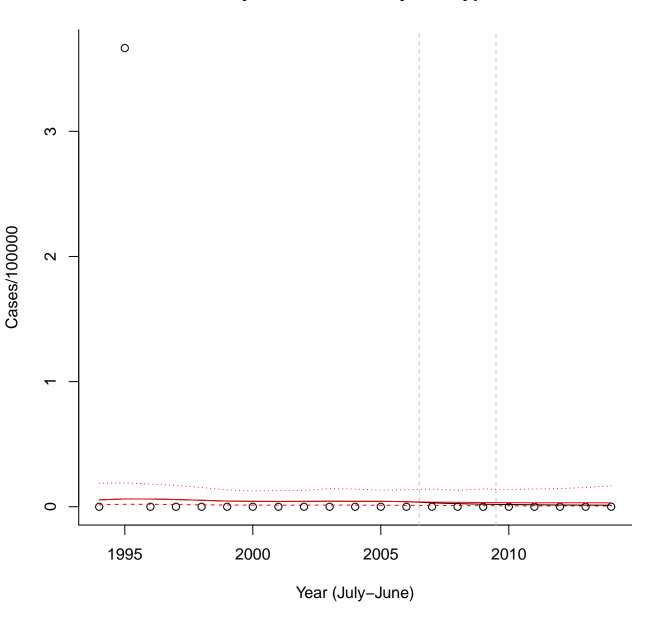


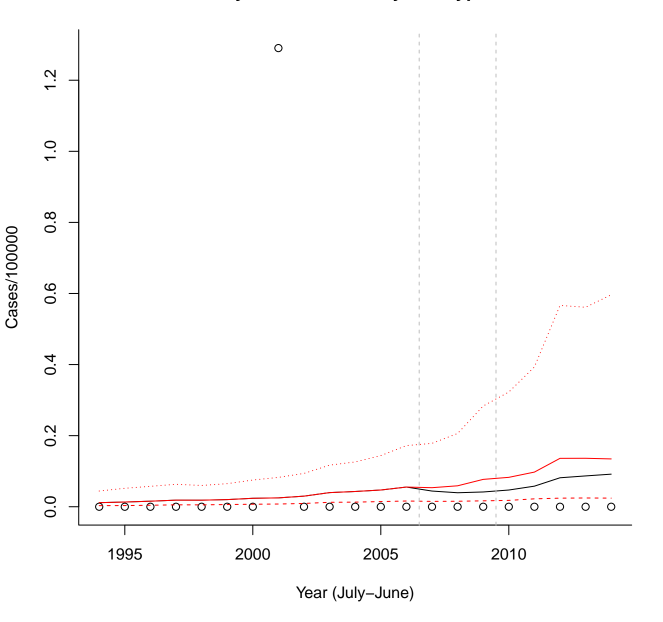


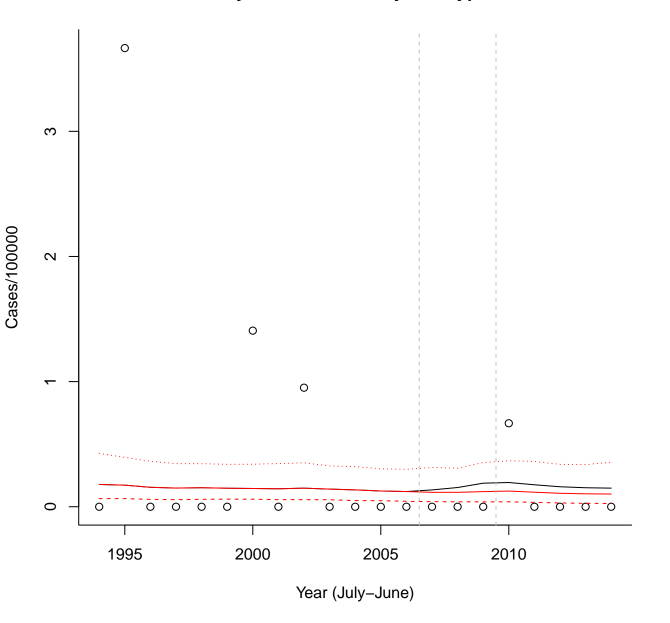
18-39y With comorbidity Serotype 32F

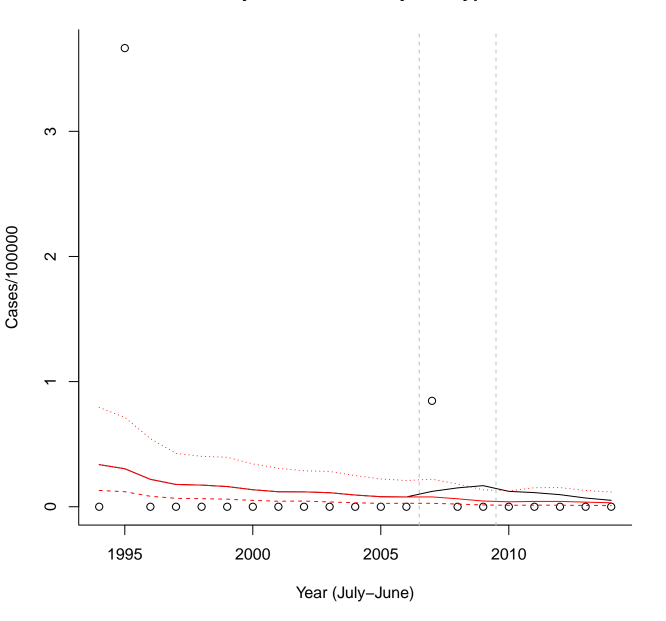


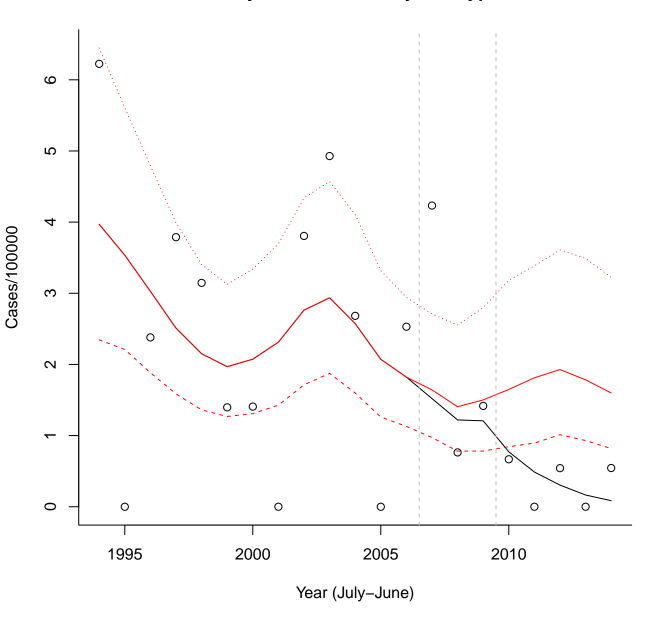


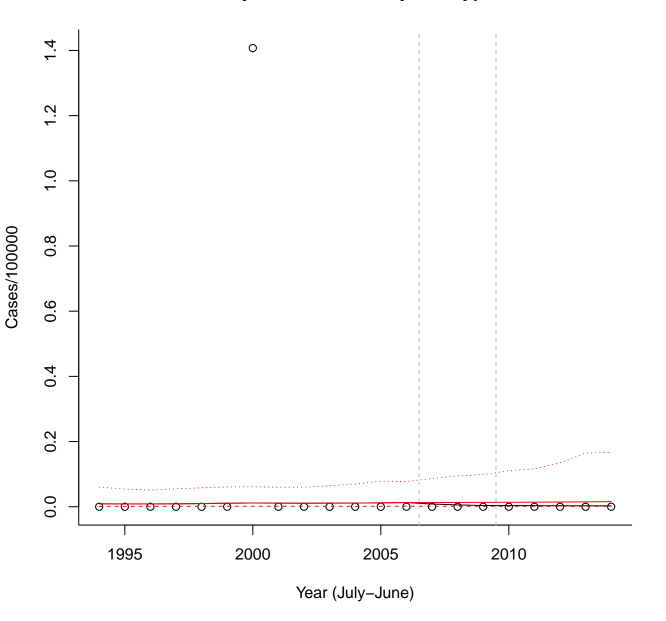


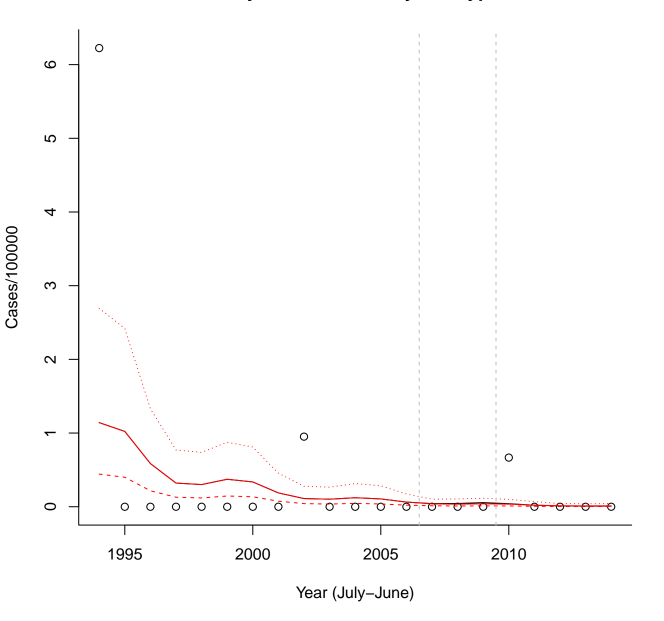


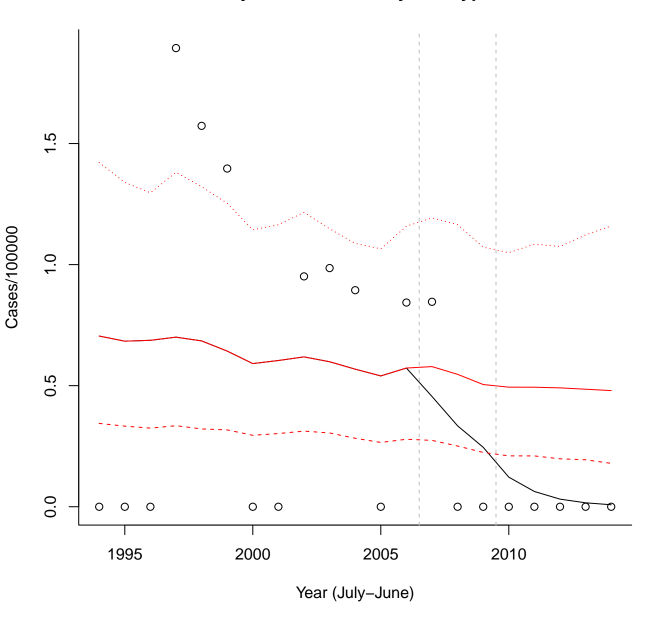


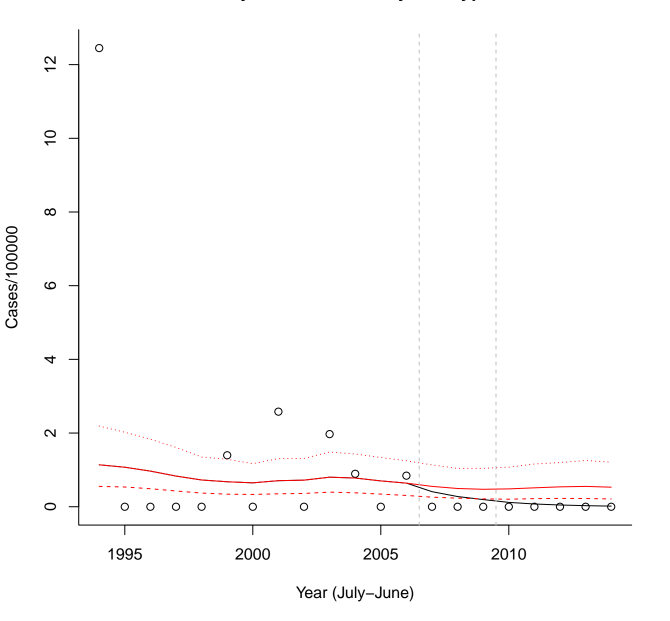


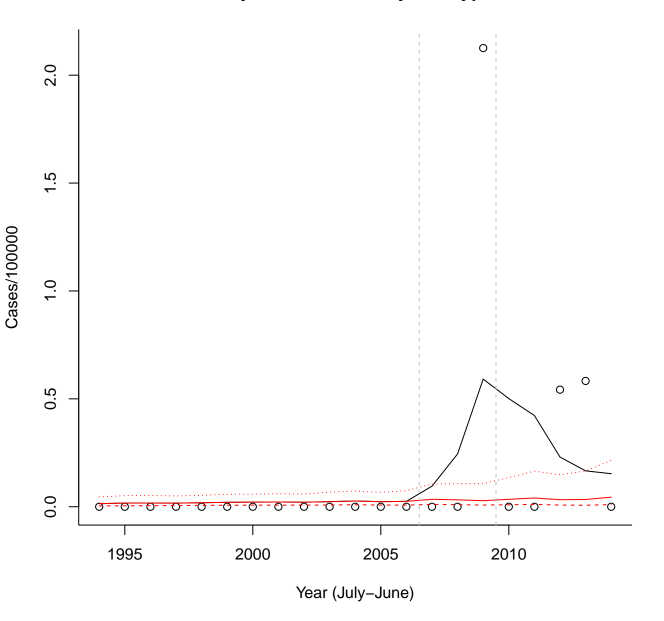


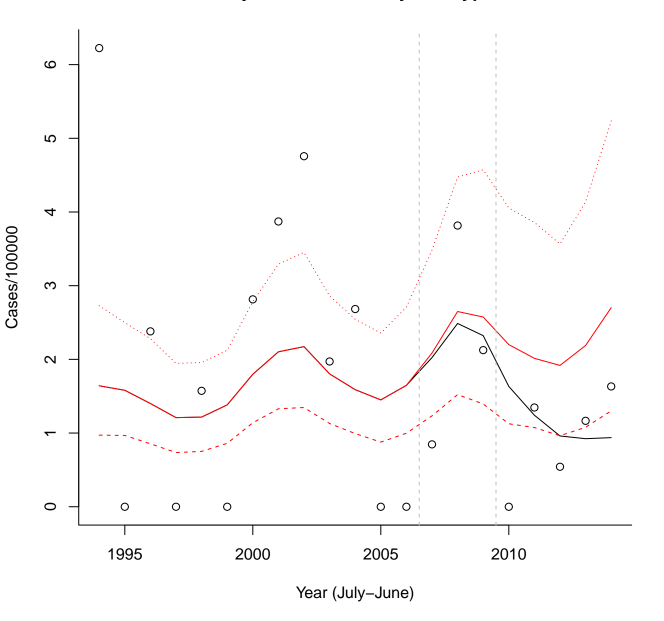


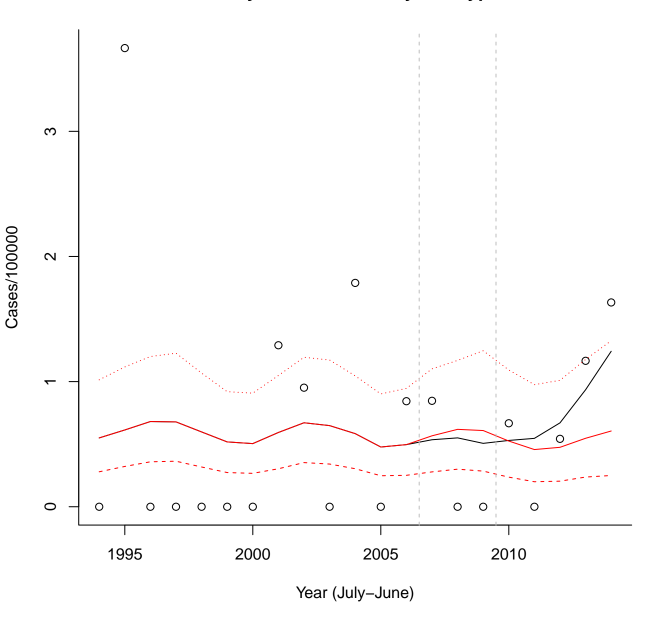


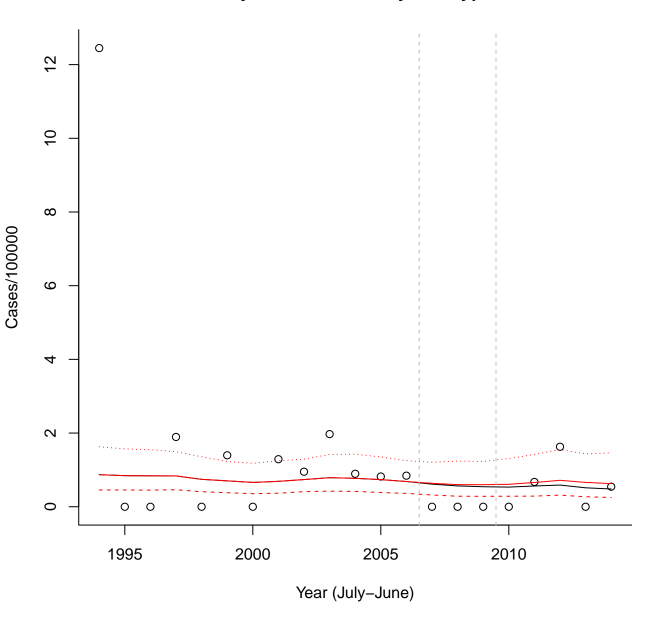


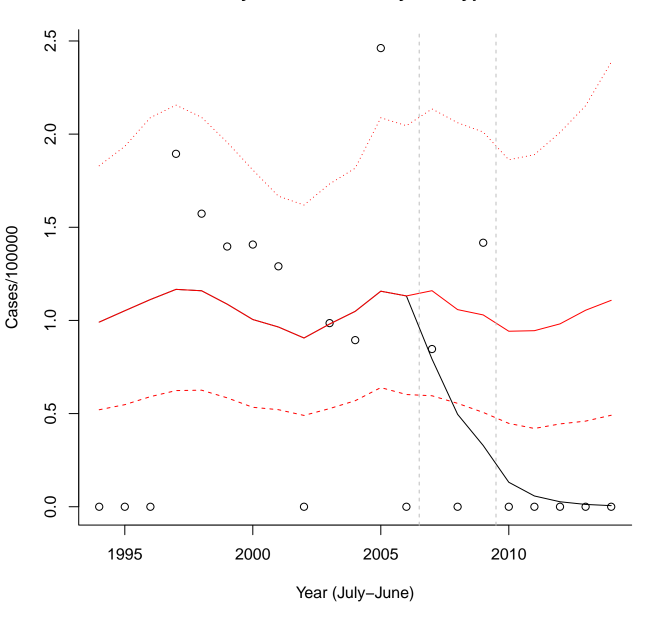


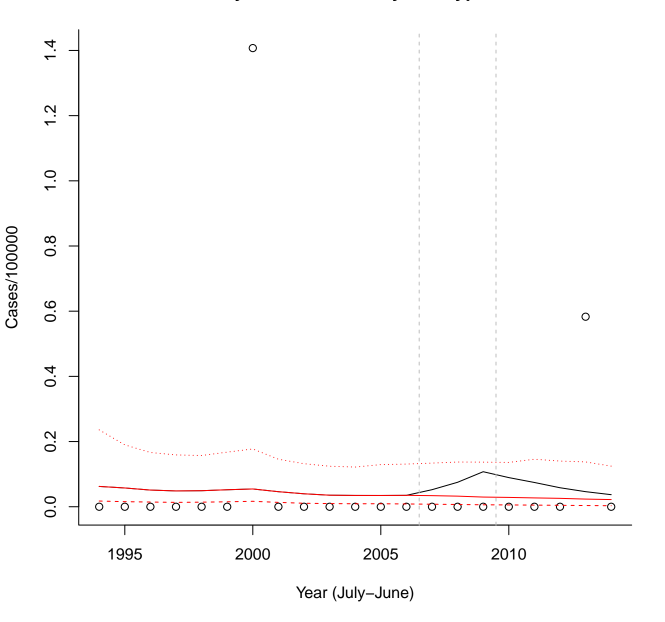


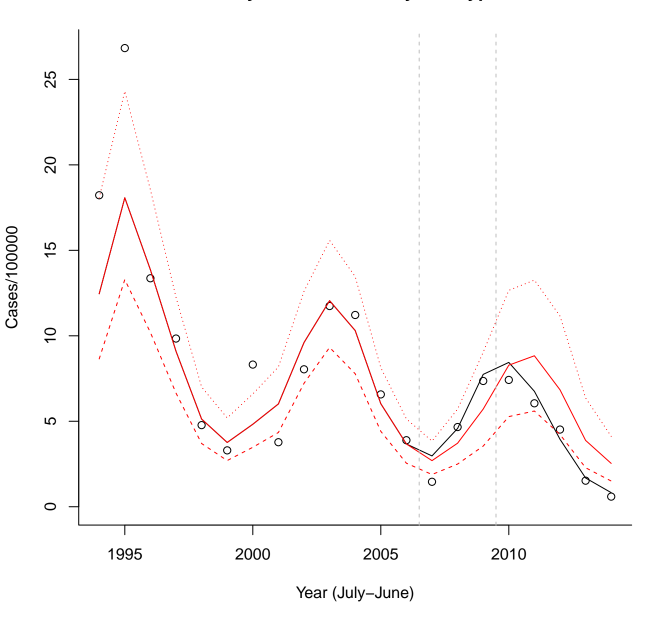




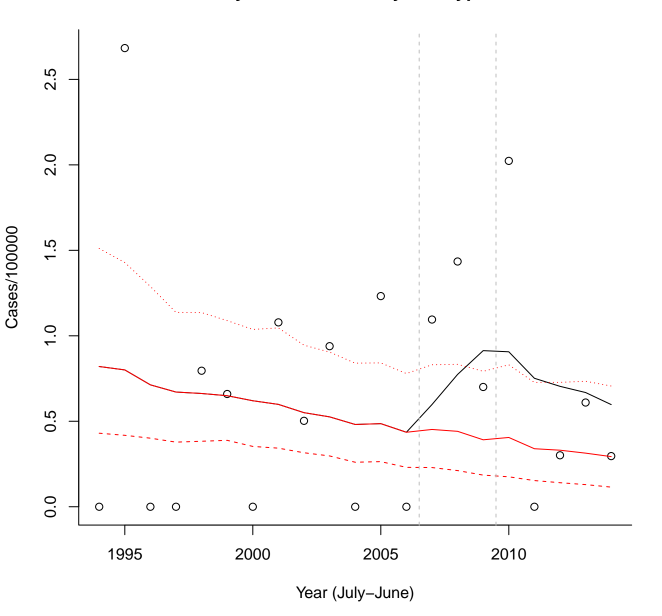




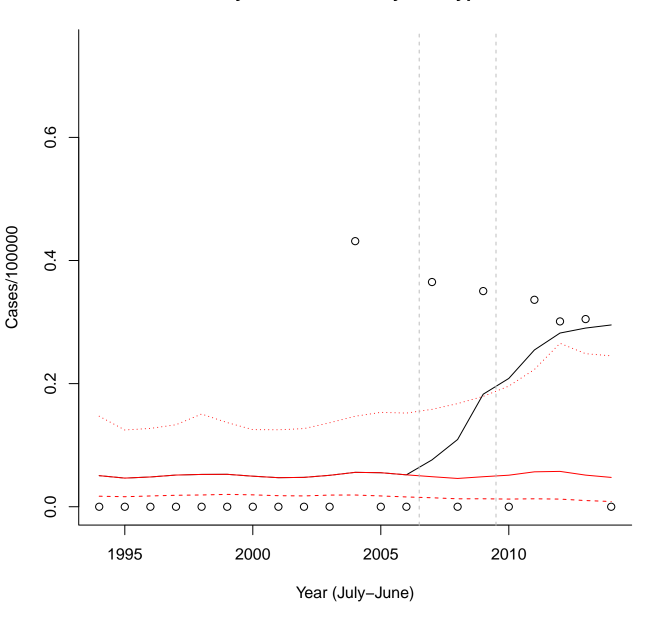


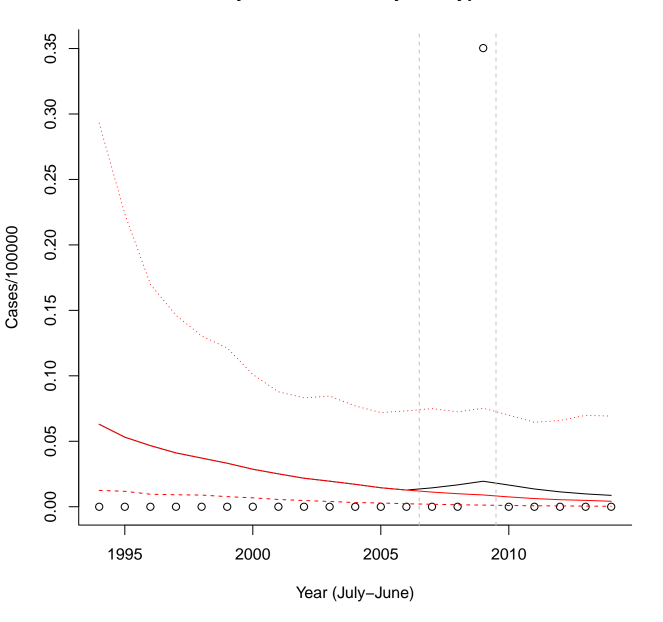


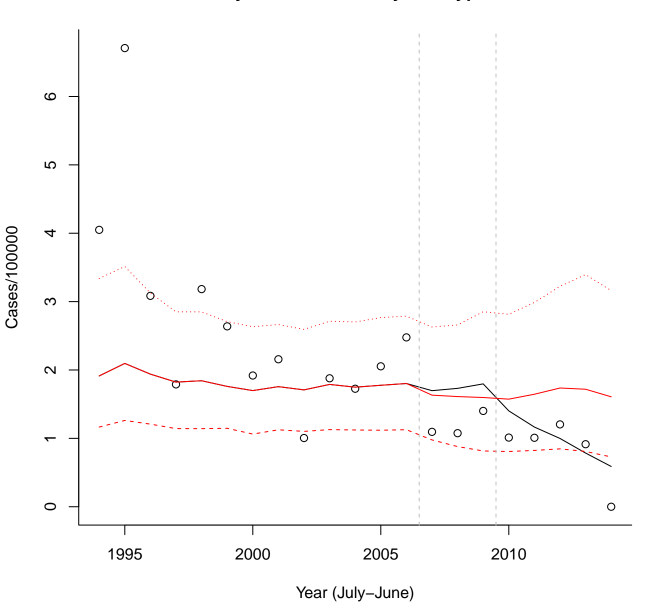
40-64y With comorbidity Serotype 10A

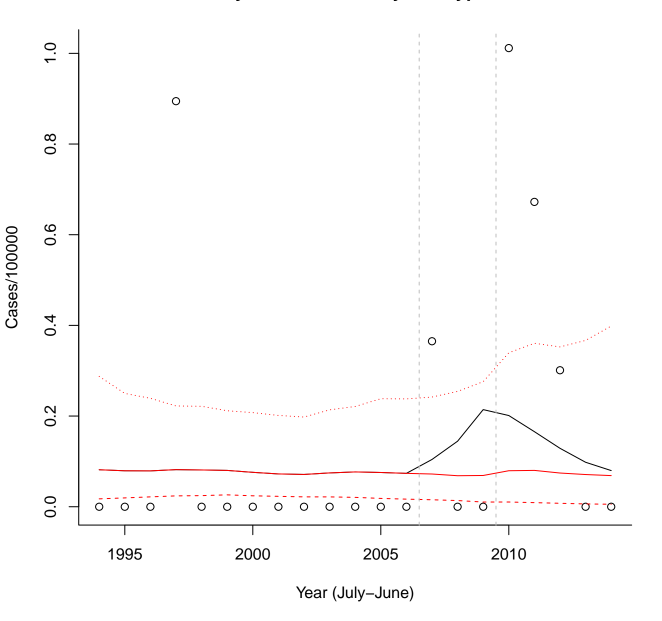


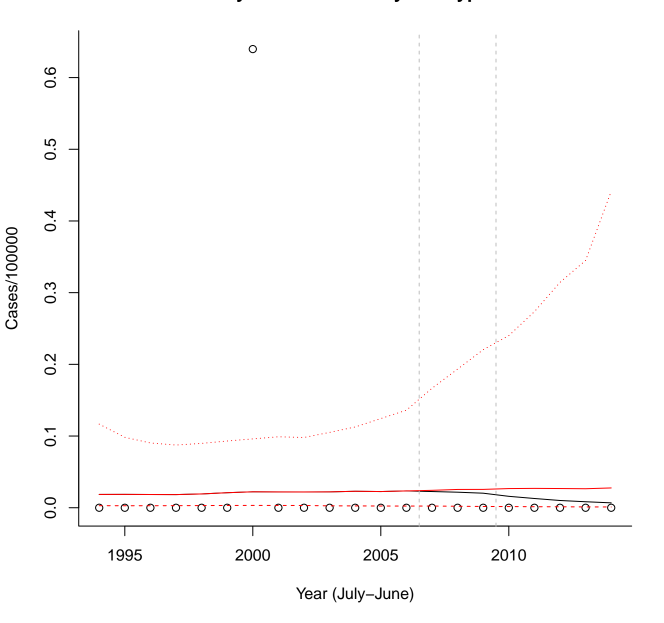
40-64y With comorbidity Serotype 10B



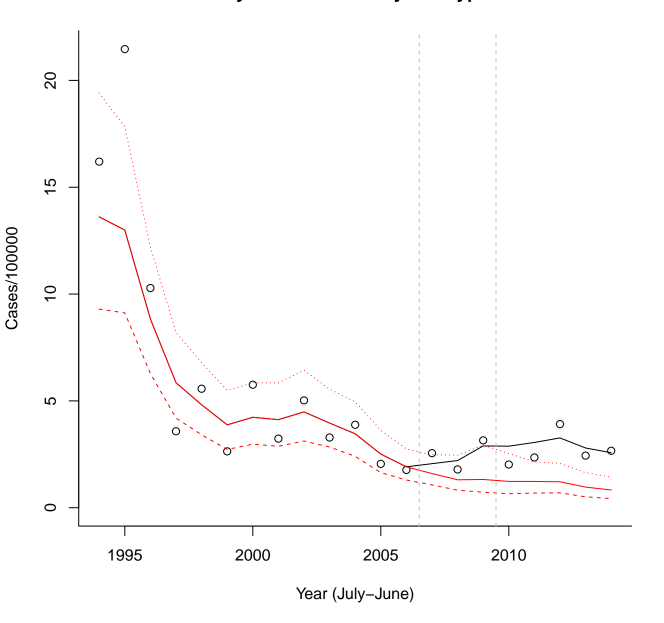


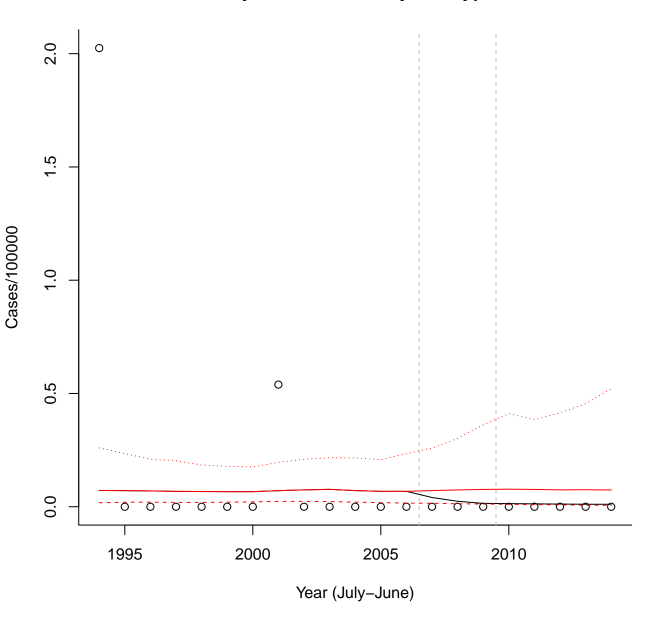


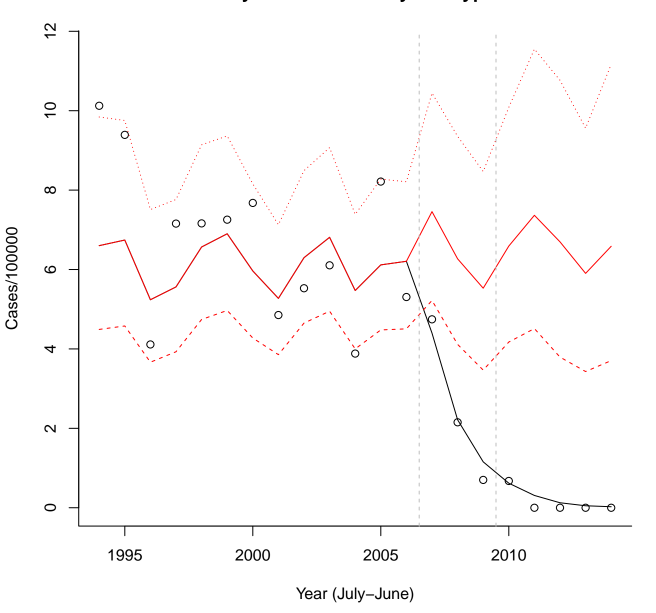


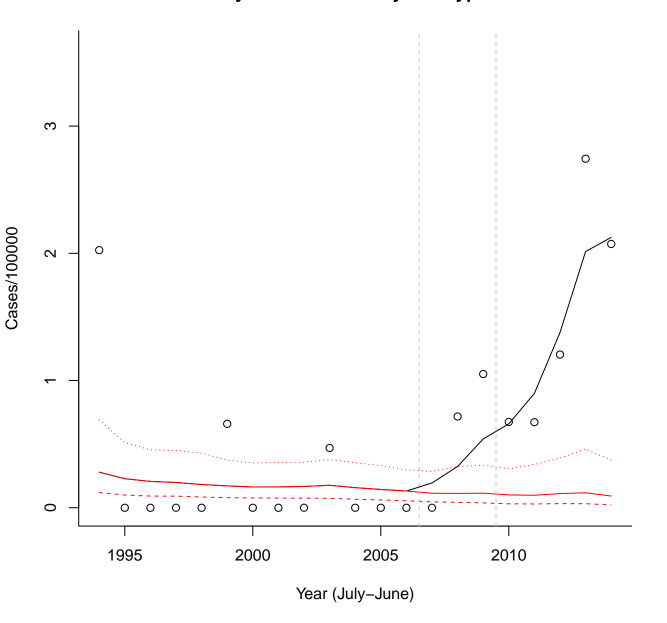


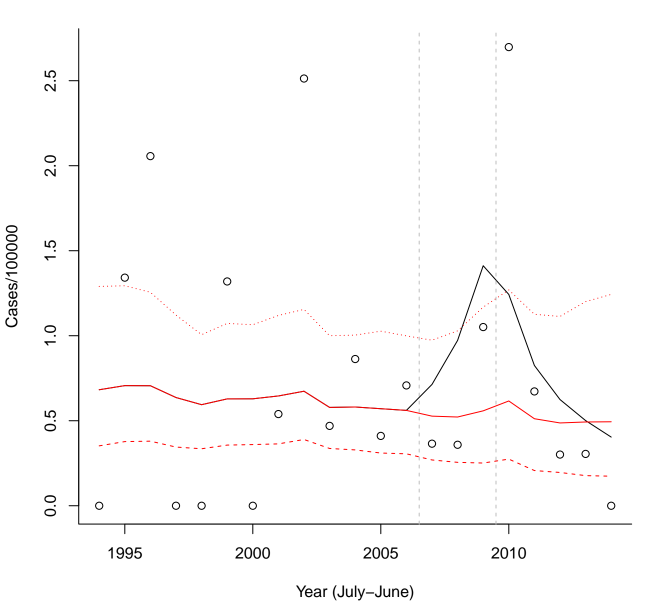
40-64y With comorbidity Serotype 12F



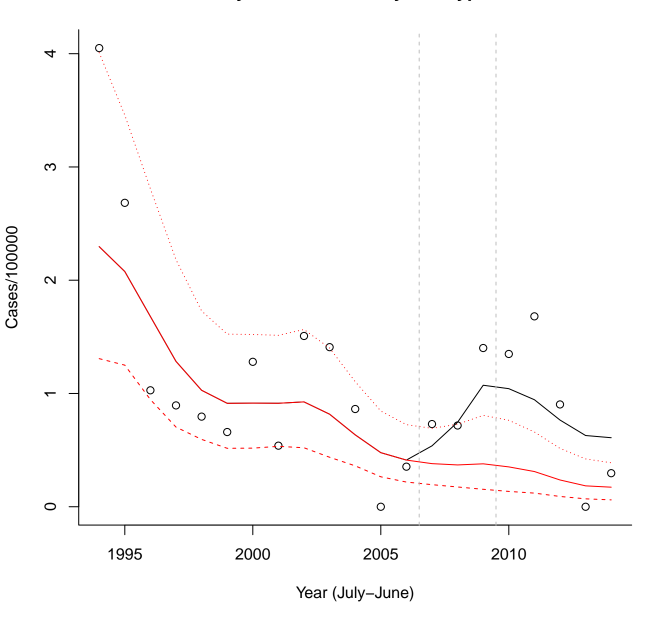


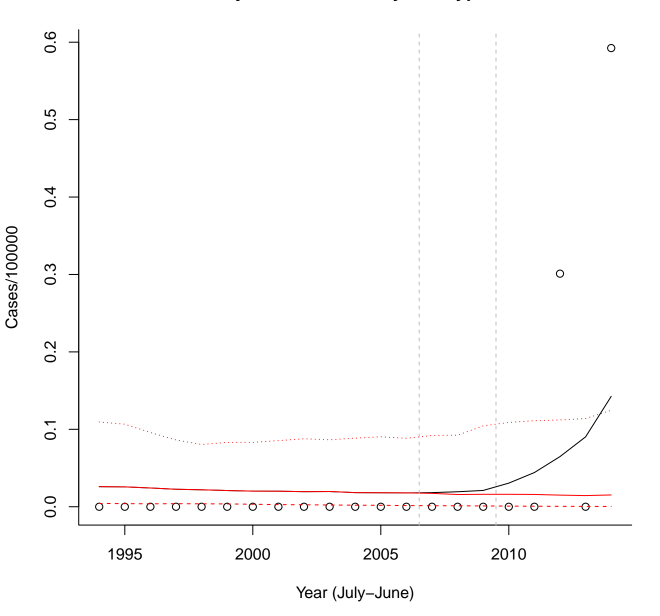


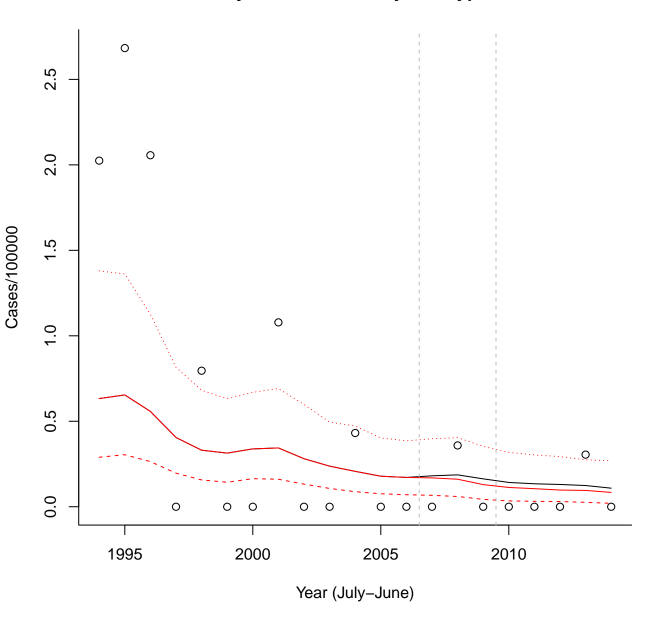


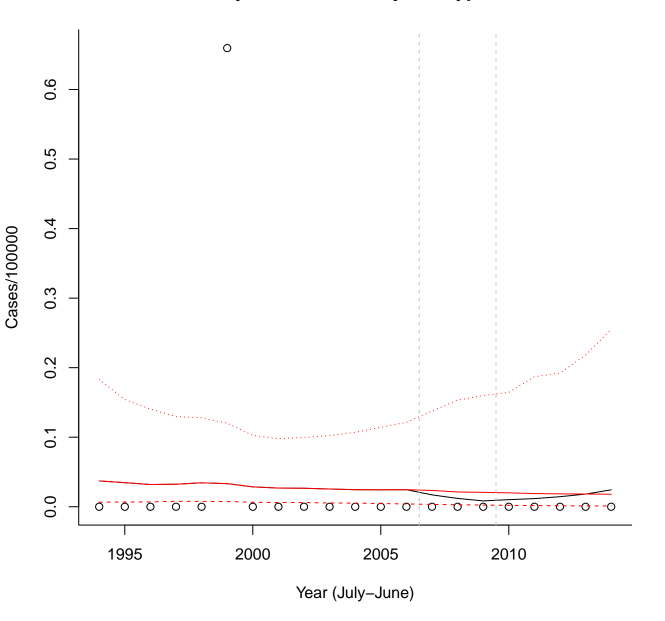


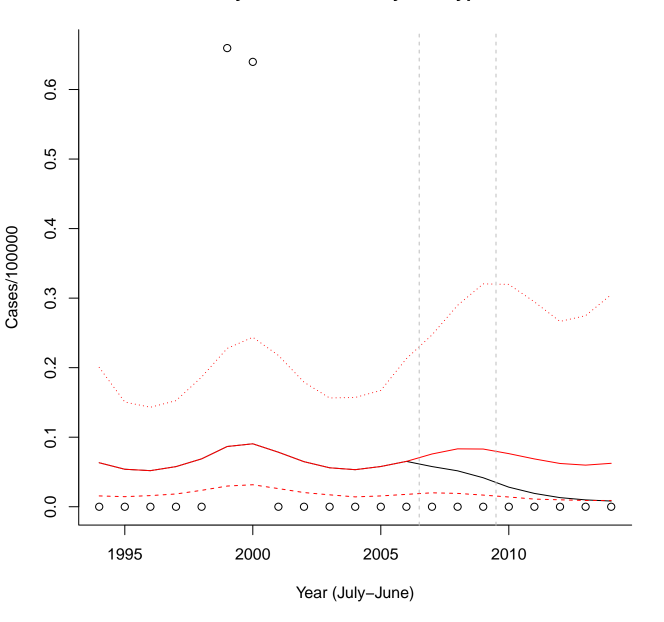
40-64y With comorbidity Serotype 16F

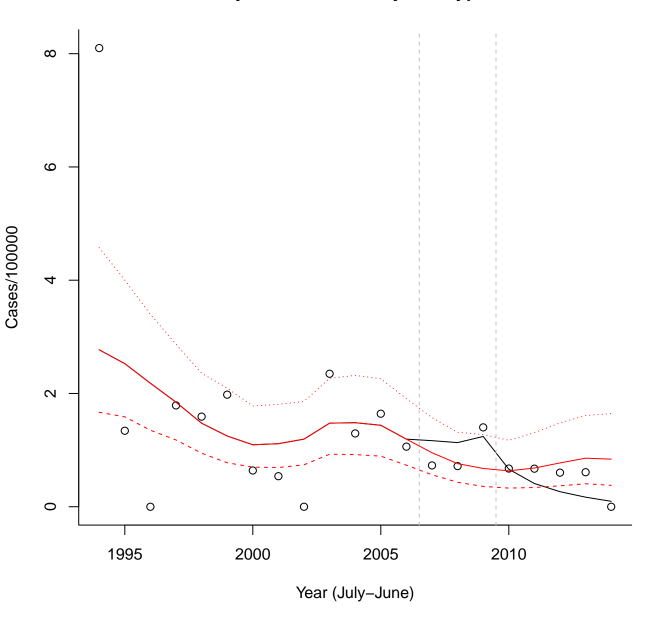




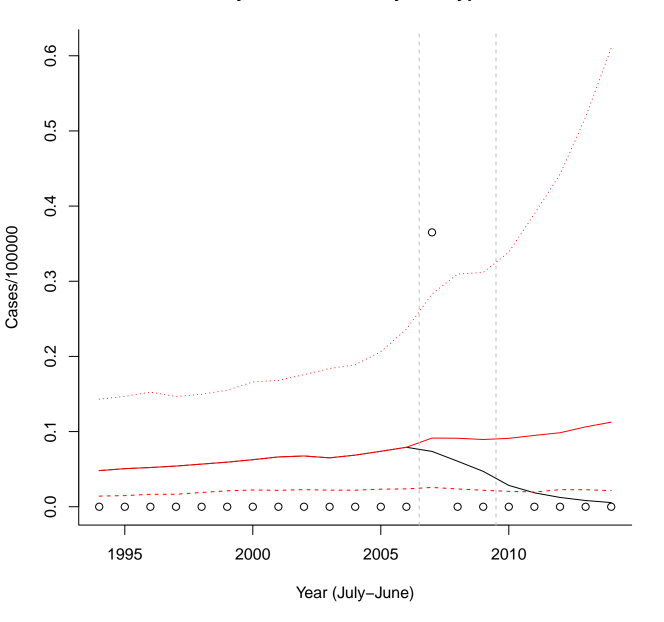


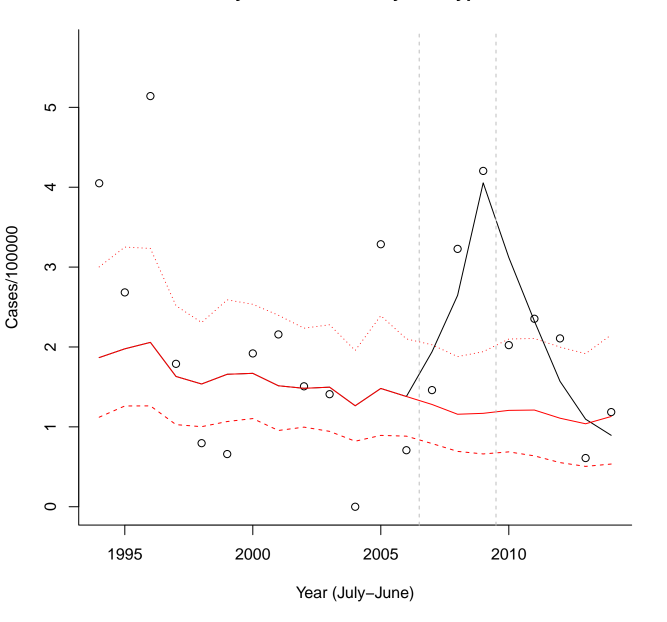


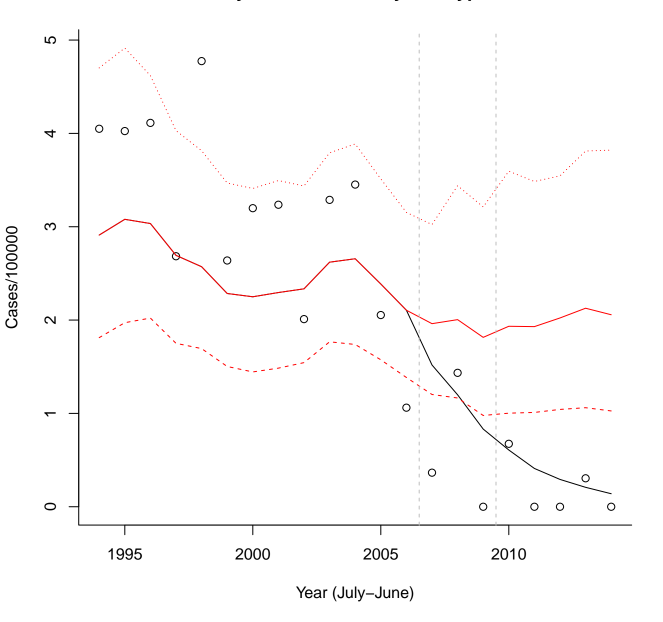


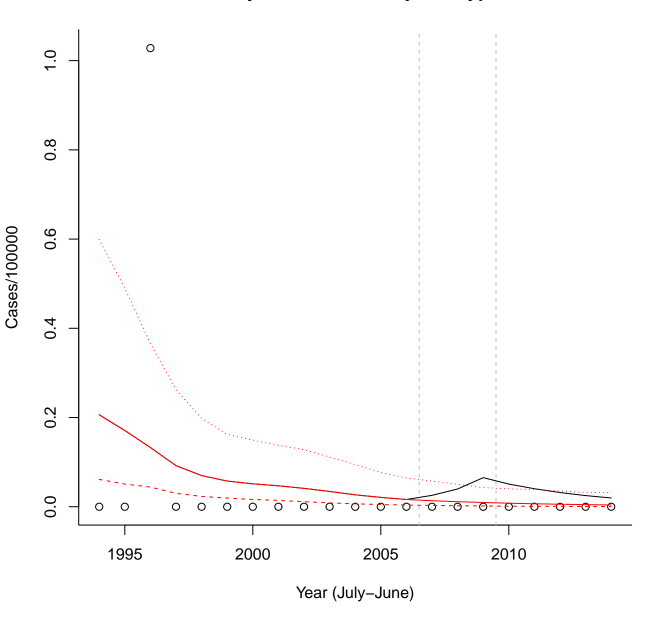


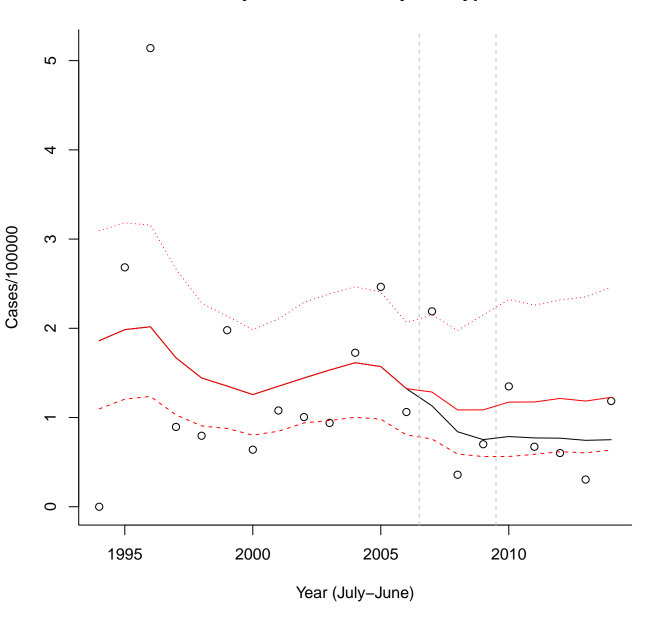
40-64y With comorbidity Serotype 18F

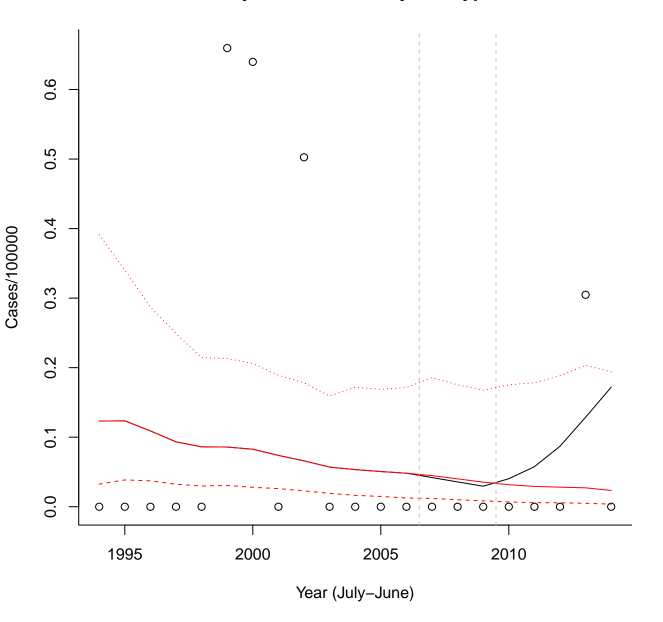


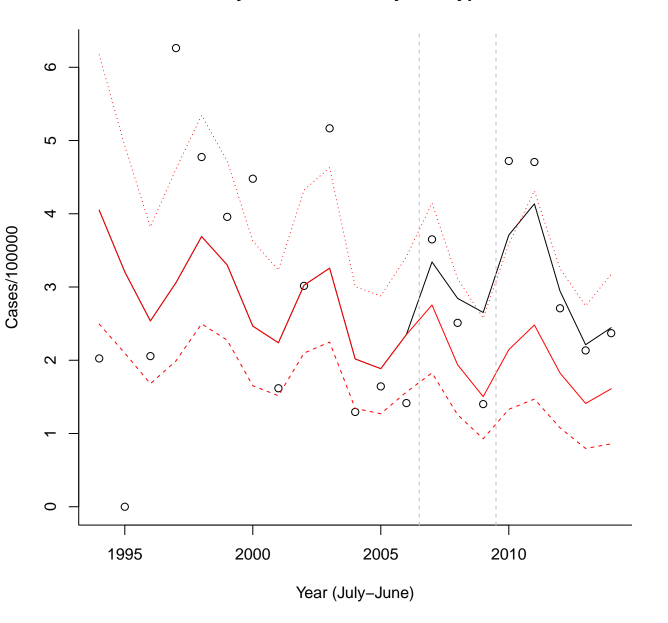


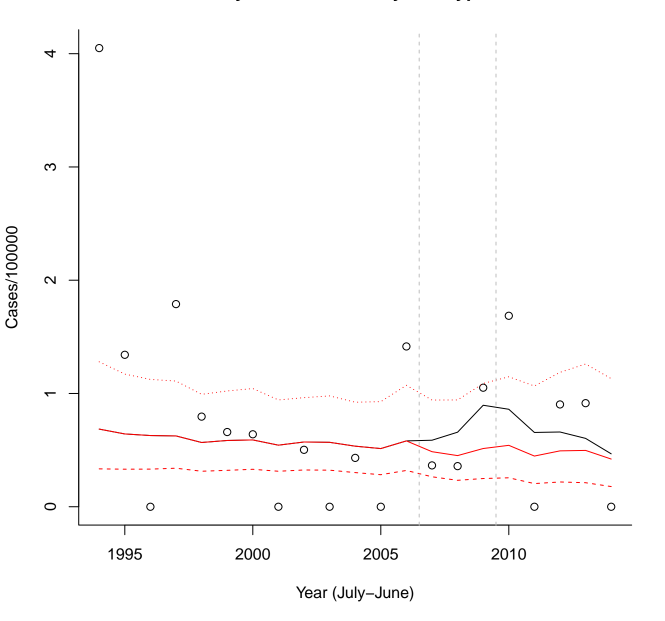


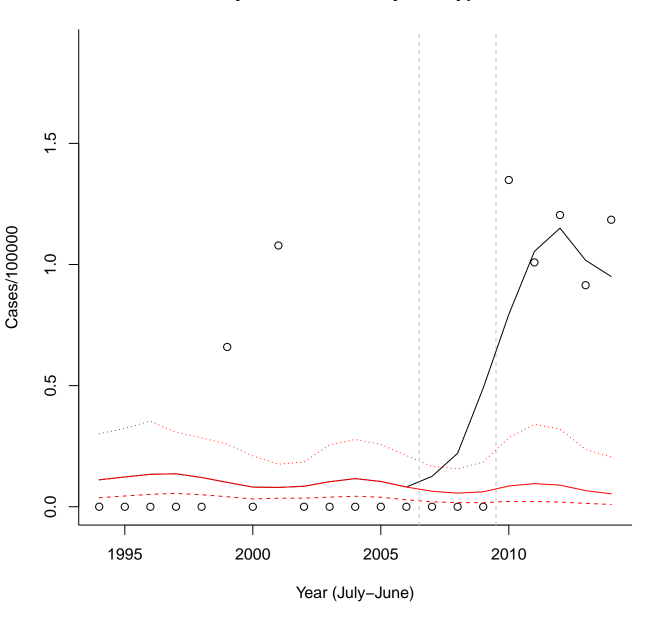




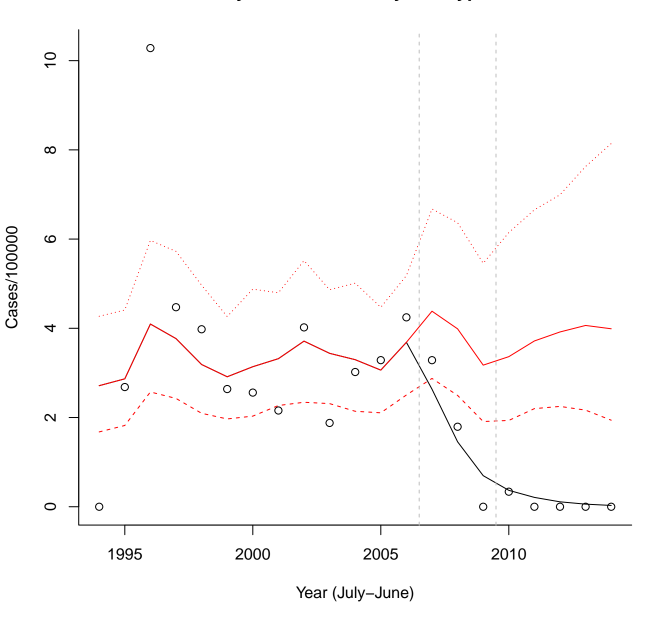




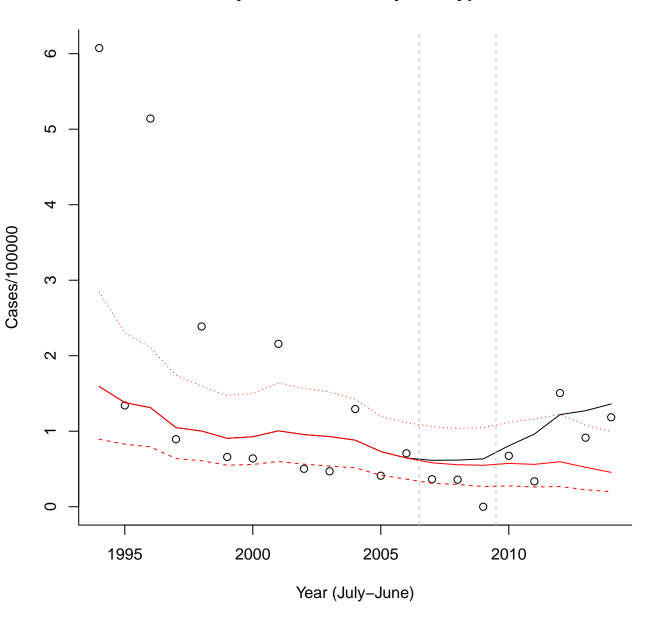


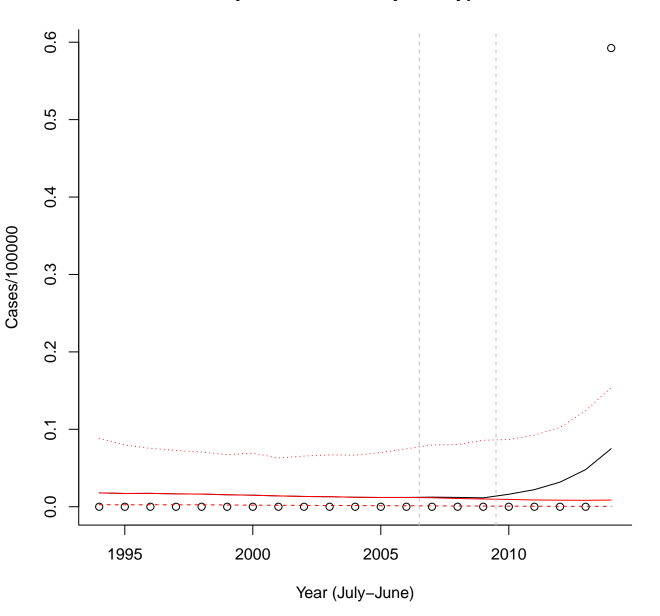


40-64y With comorbidity Serotype 23F

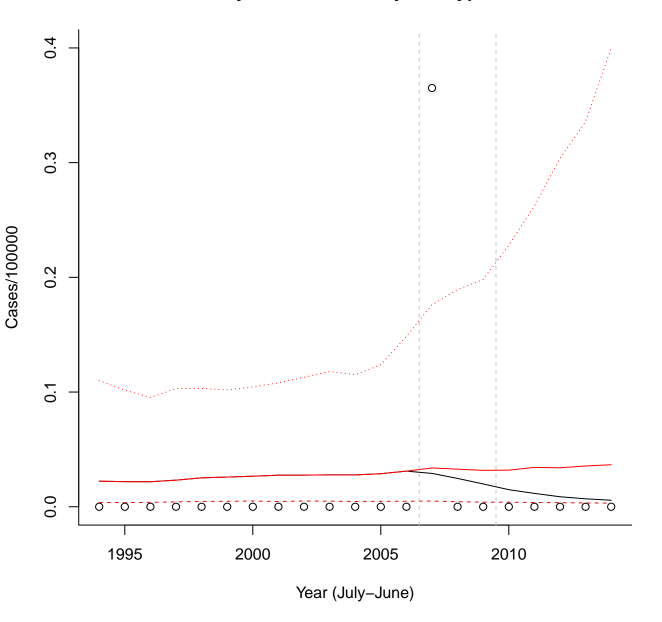


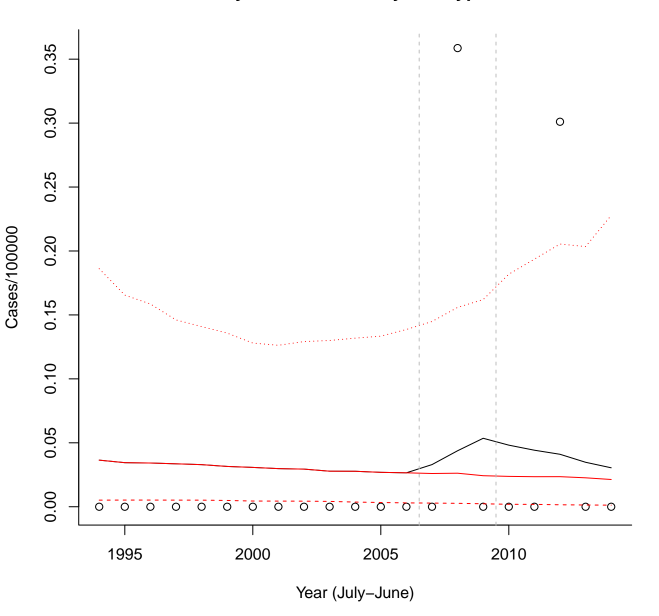
40-64y With comorbidity Serotype 24F

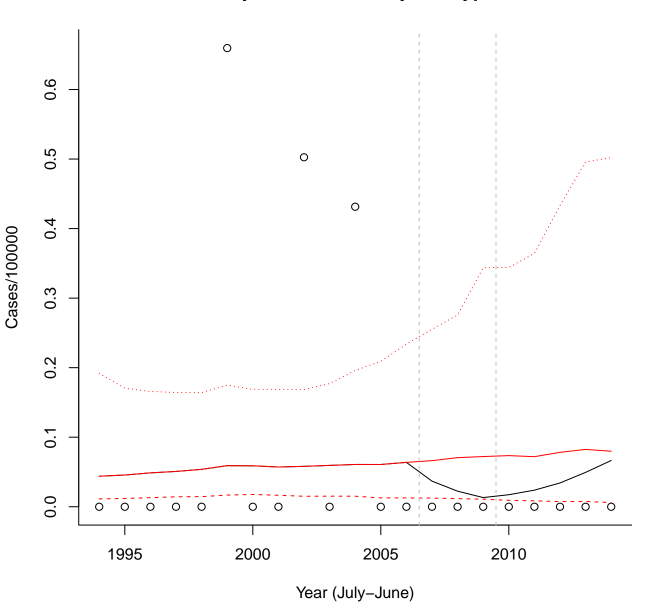


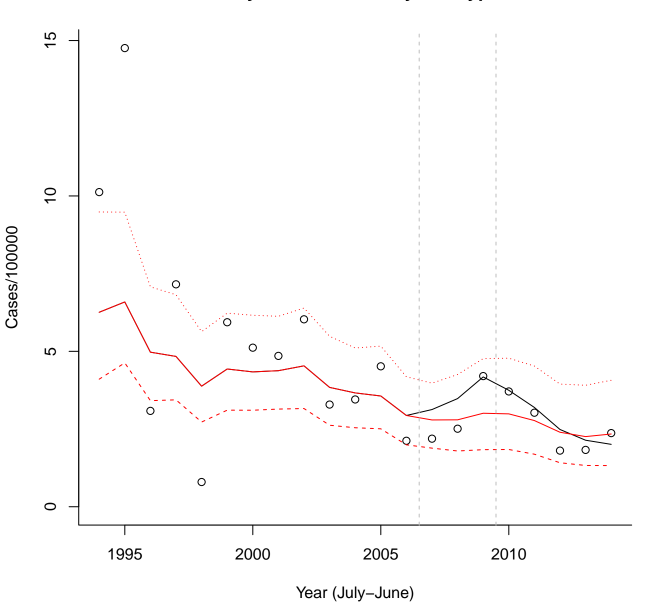


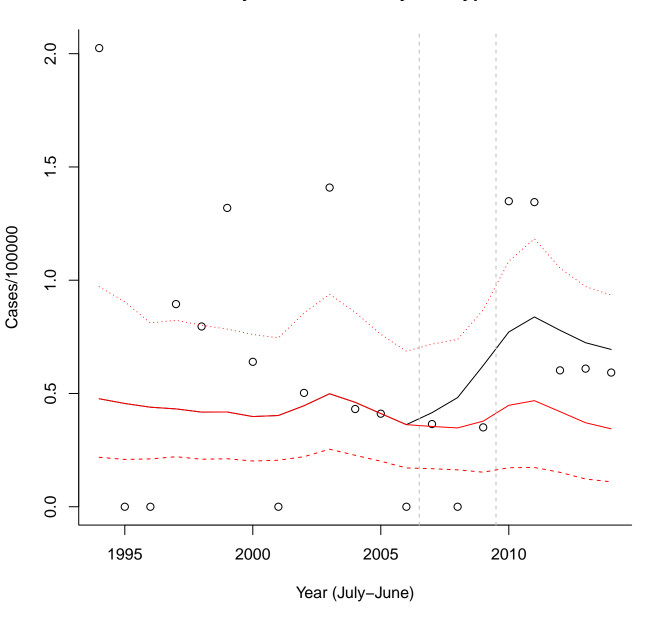
40-64y With comorbidity Serotype 25F

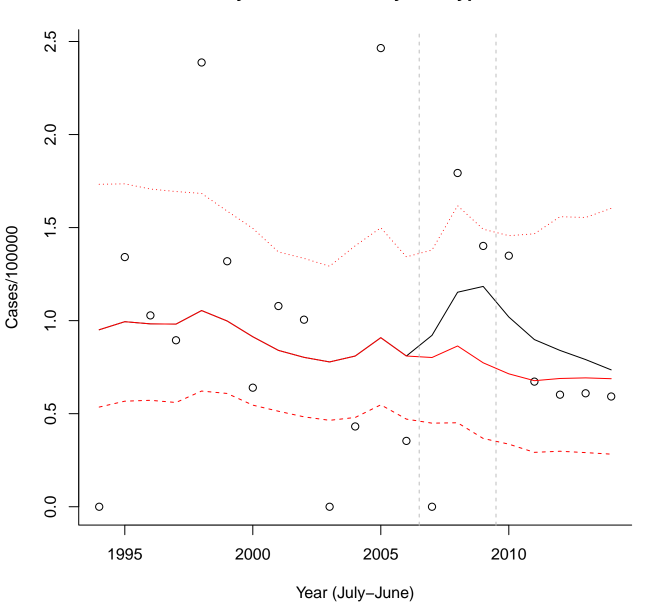


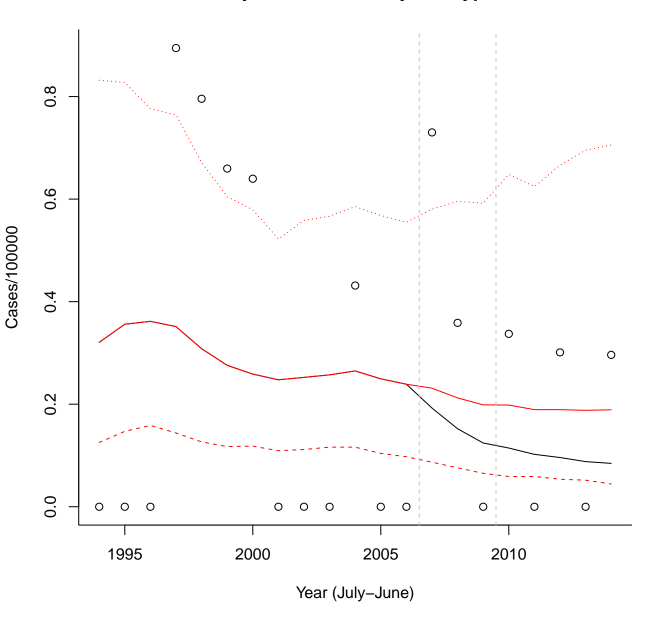


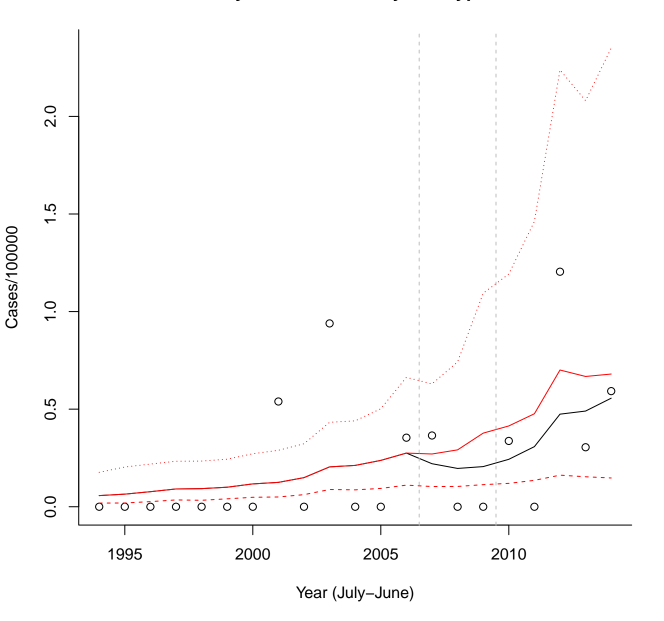


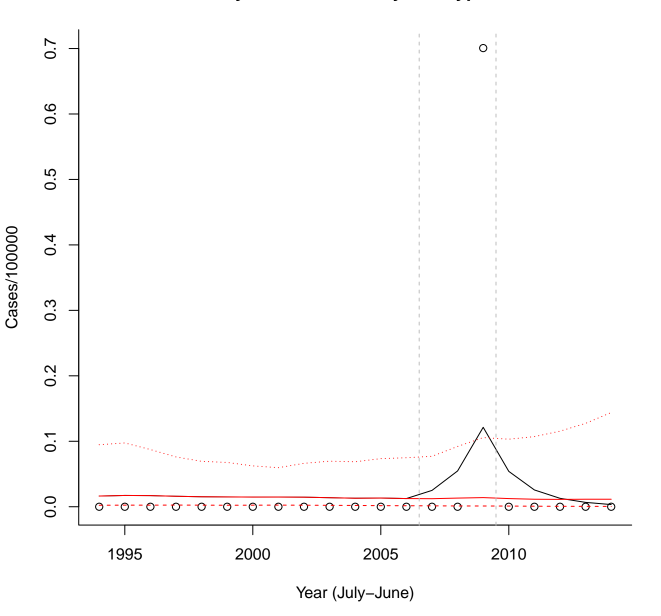


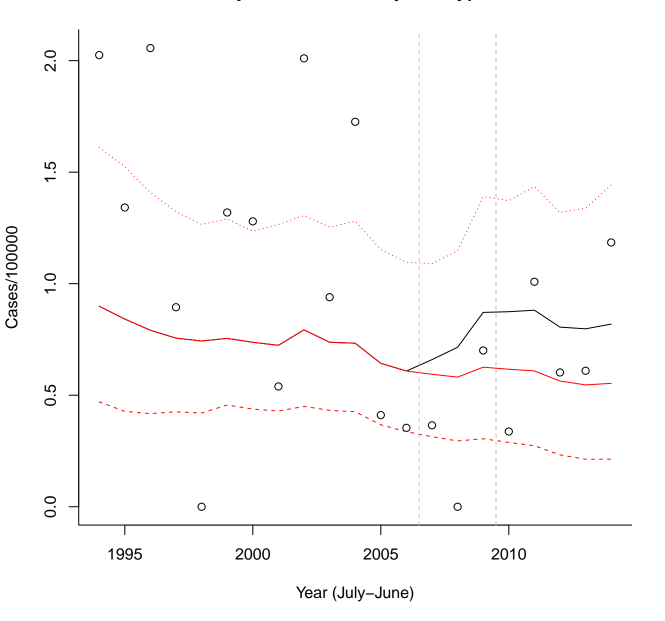


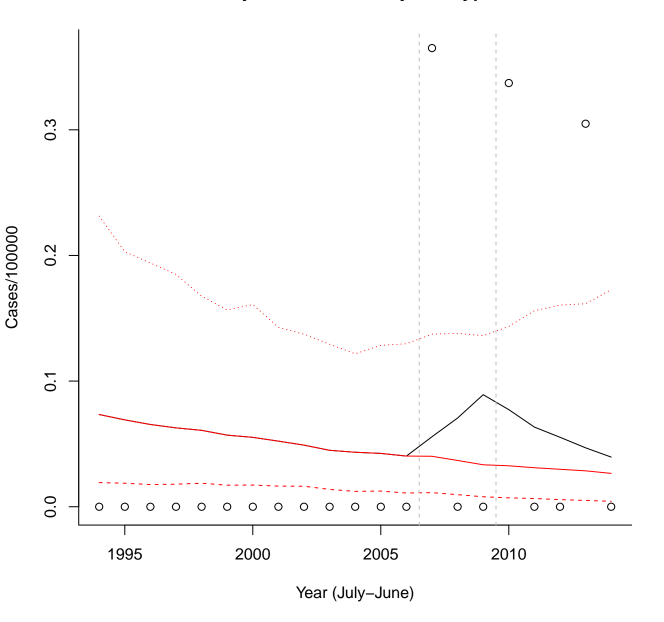


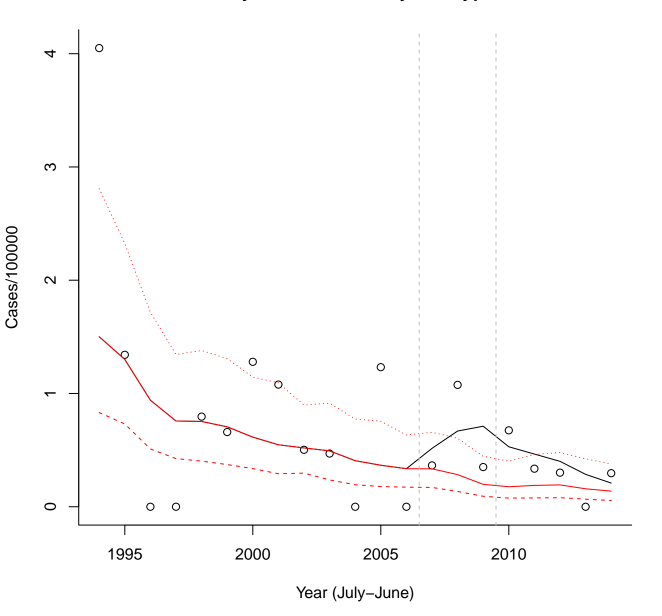


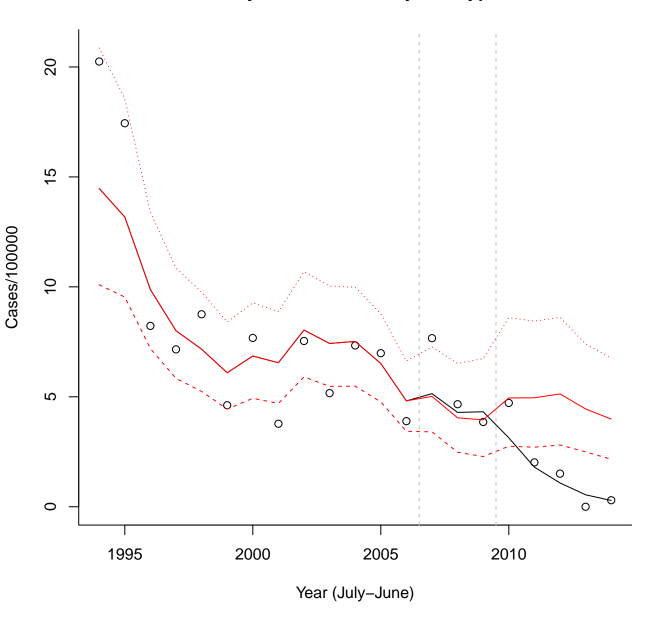


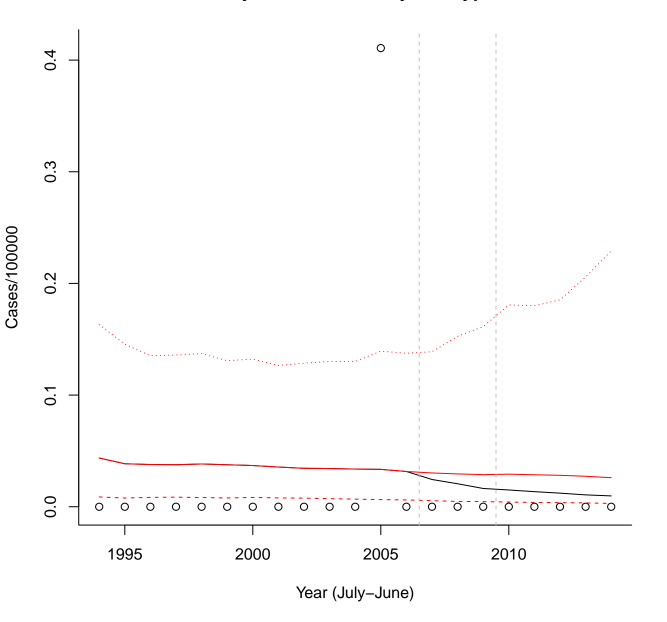


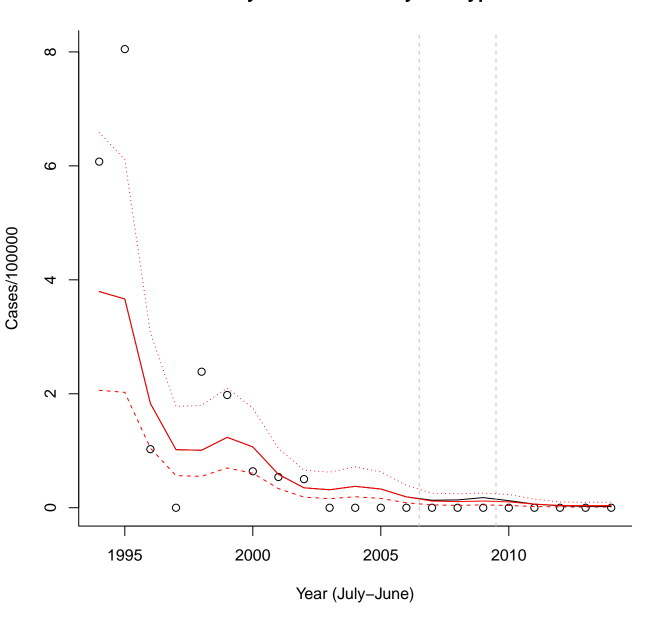


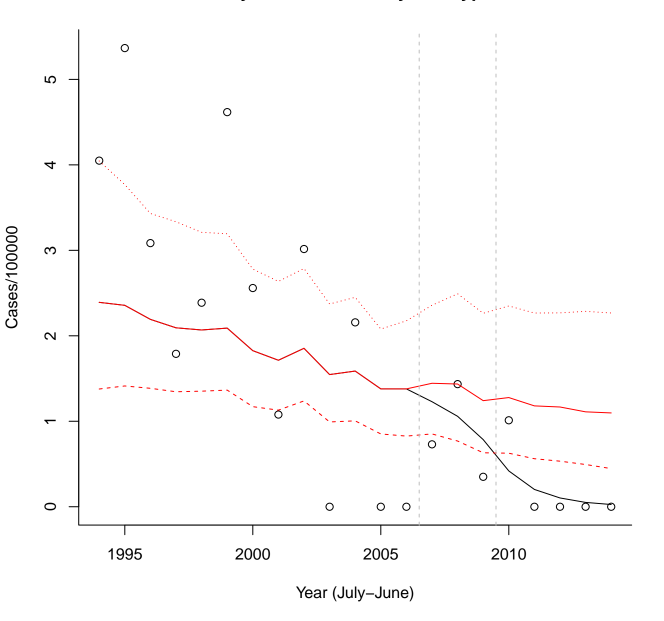


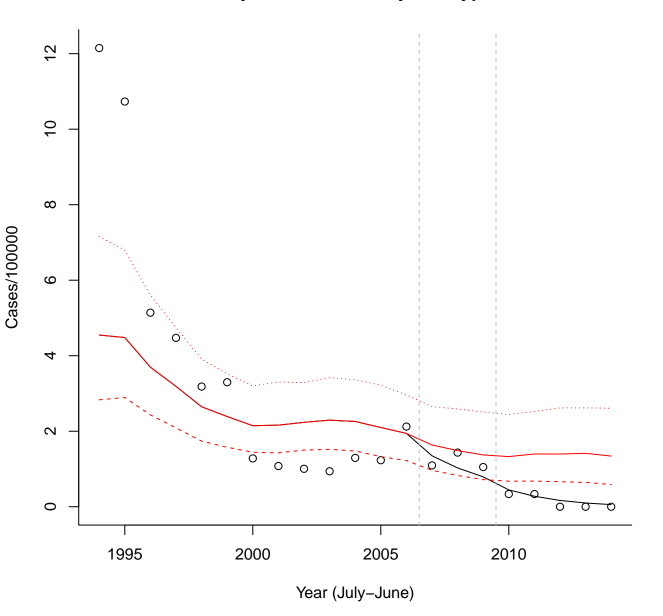


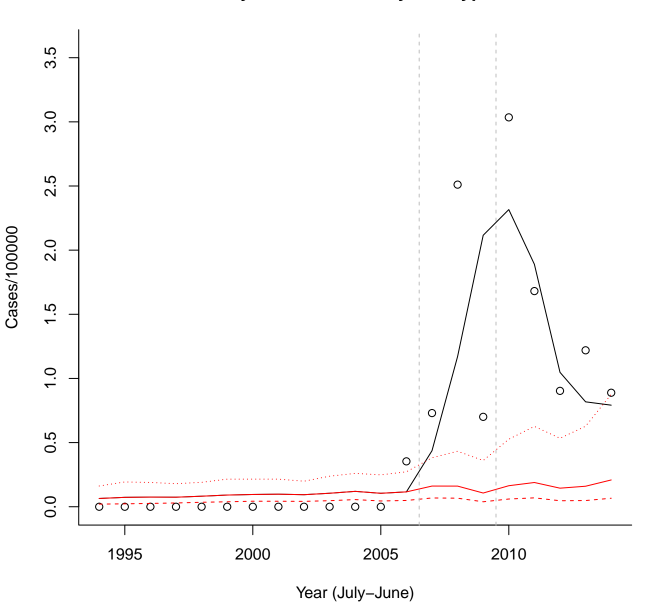


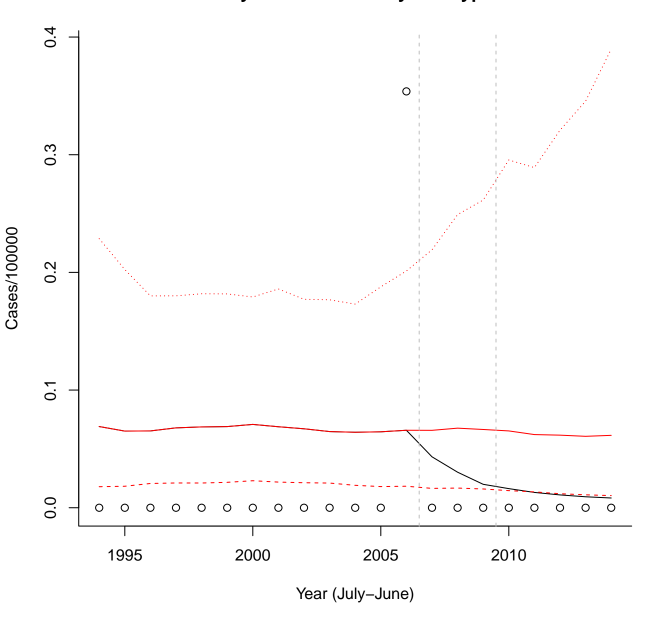


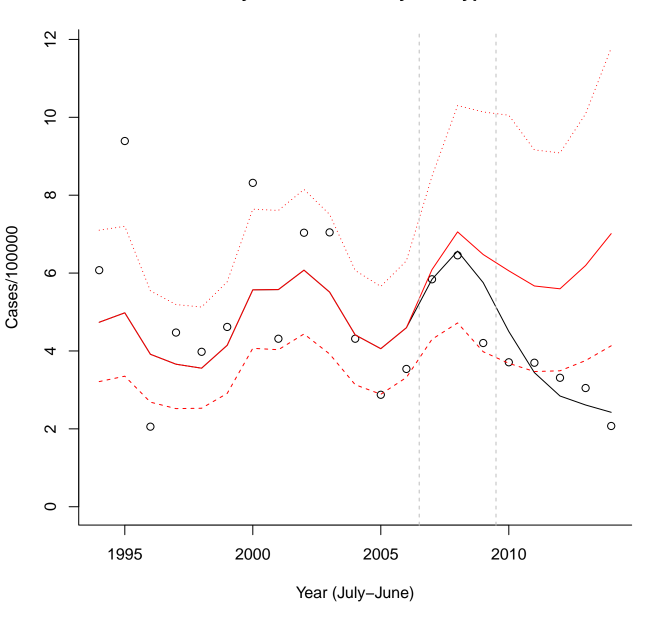


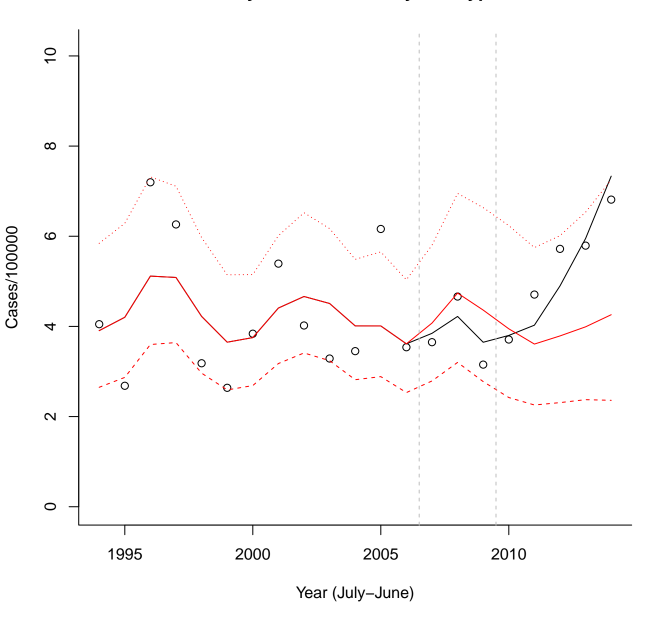


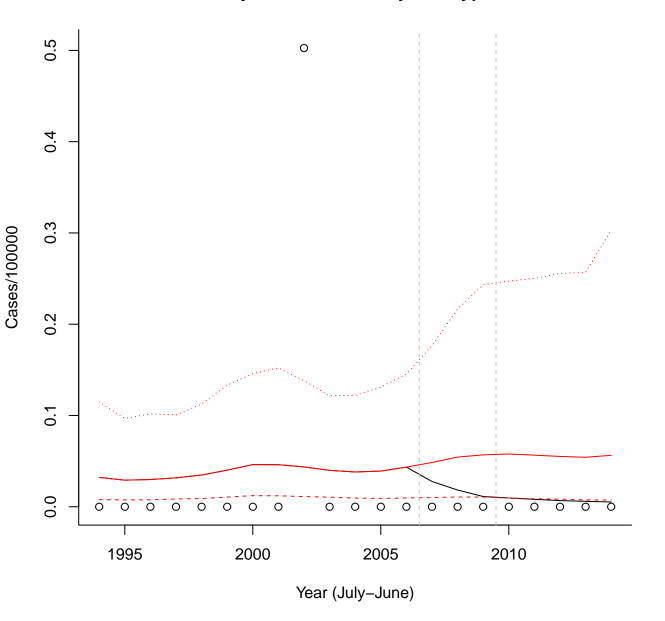


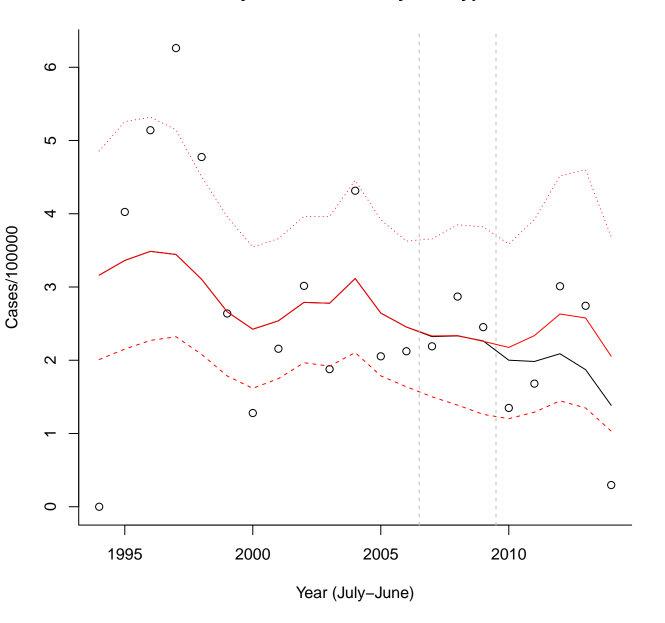


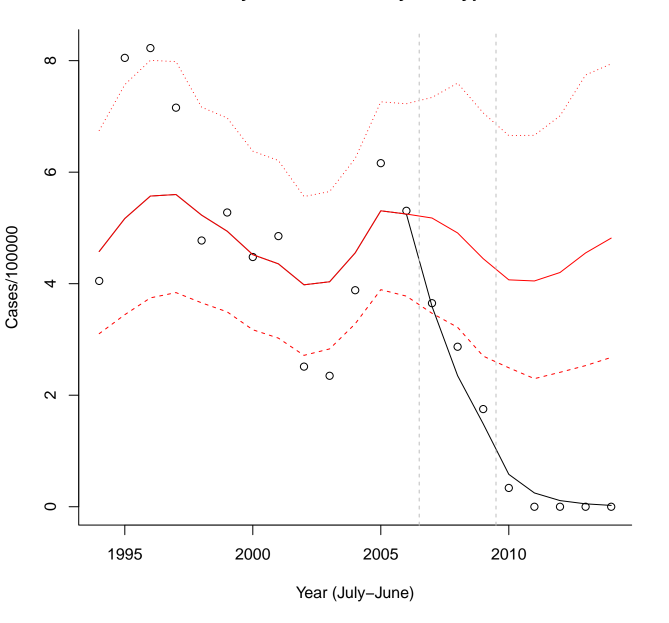


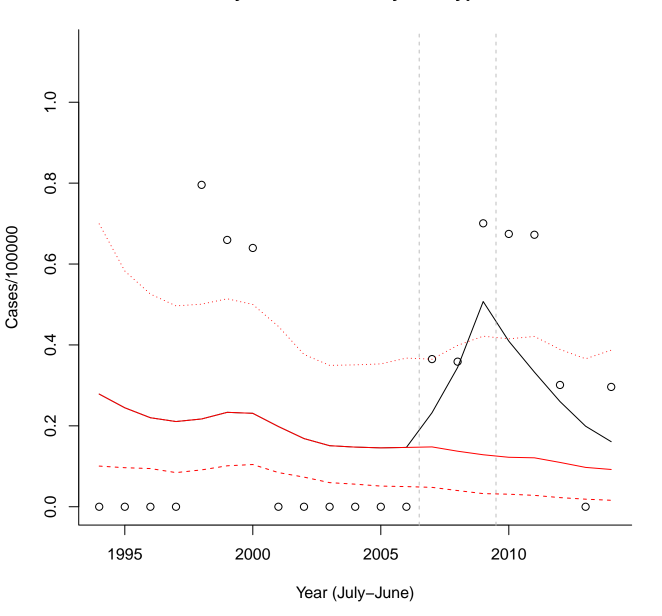


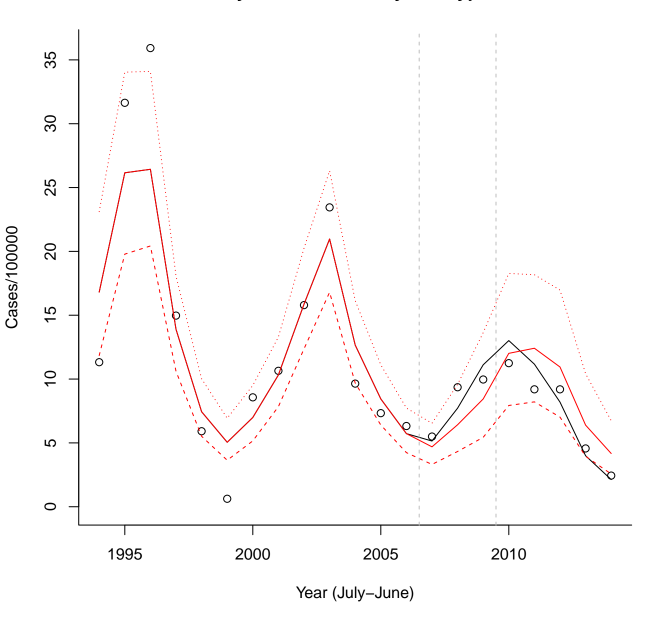




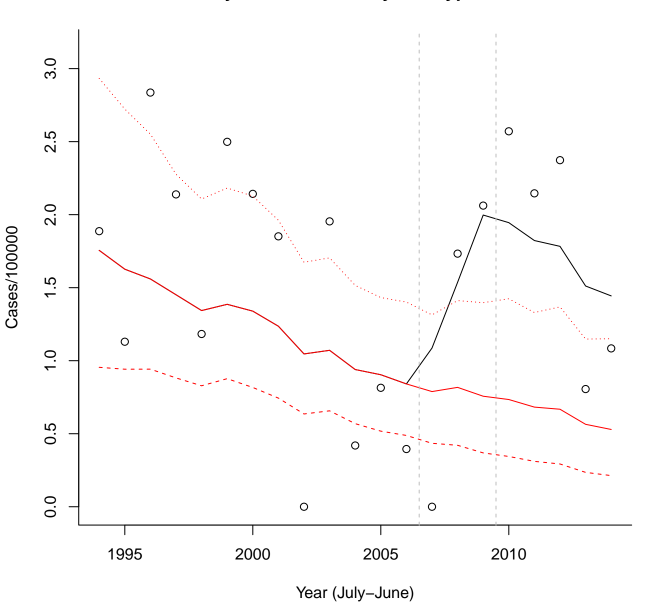




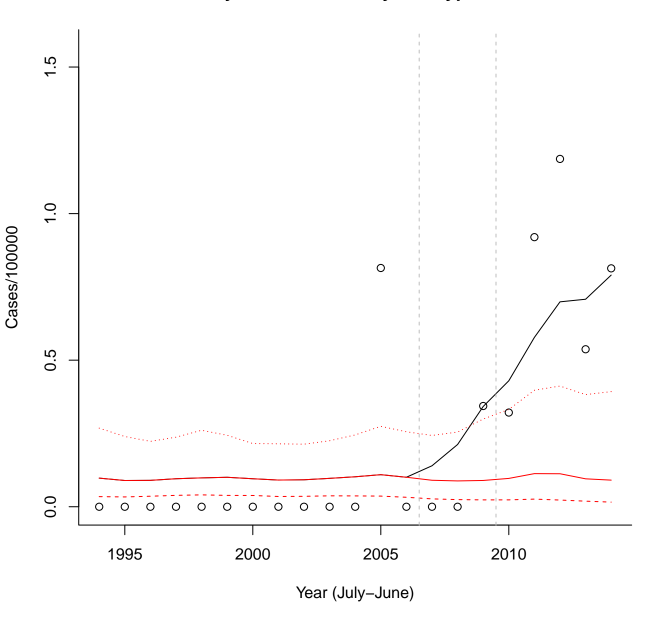




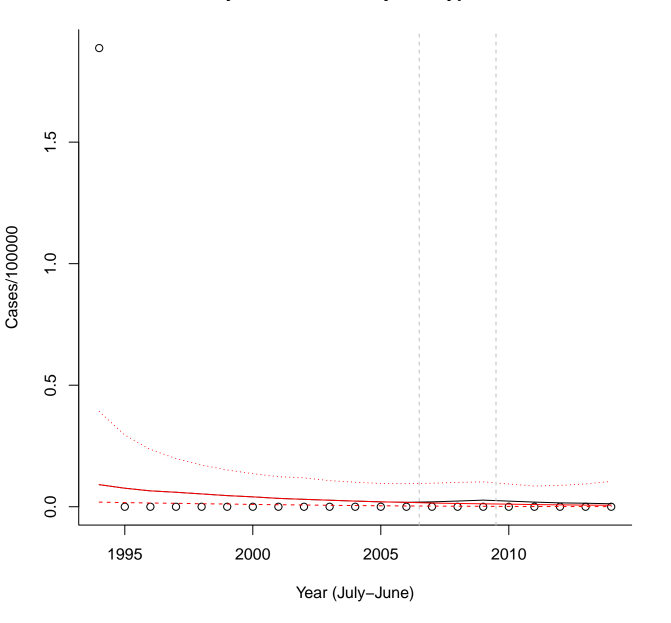
65+y With comorbidity Serotype 10A



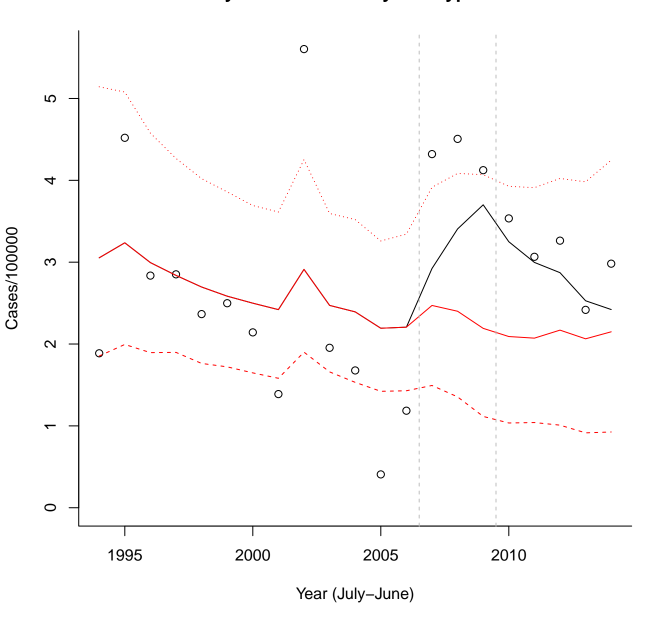
65+y With comorbidity Serotype 10B



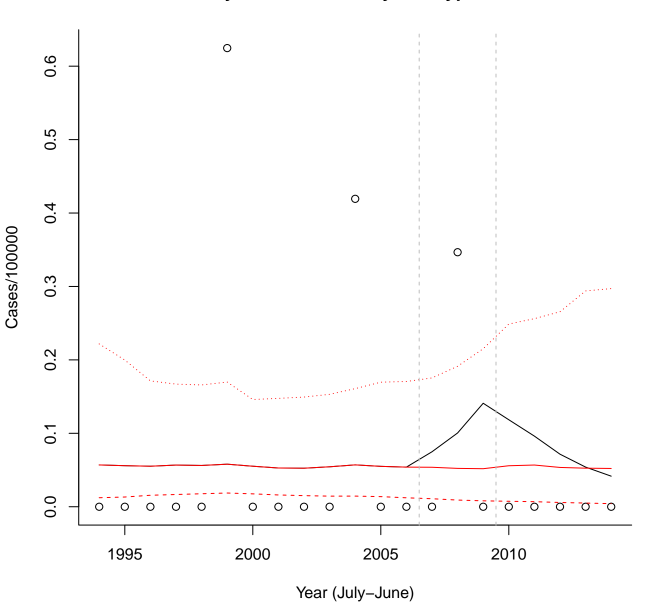
65+y With comorbidity Serotype 10F



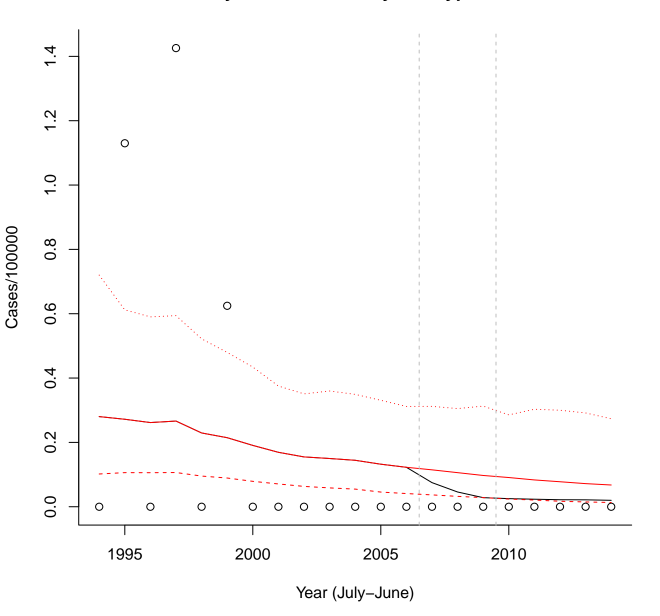
65+y With comorbidity Serotype 11A



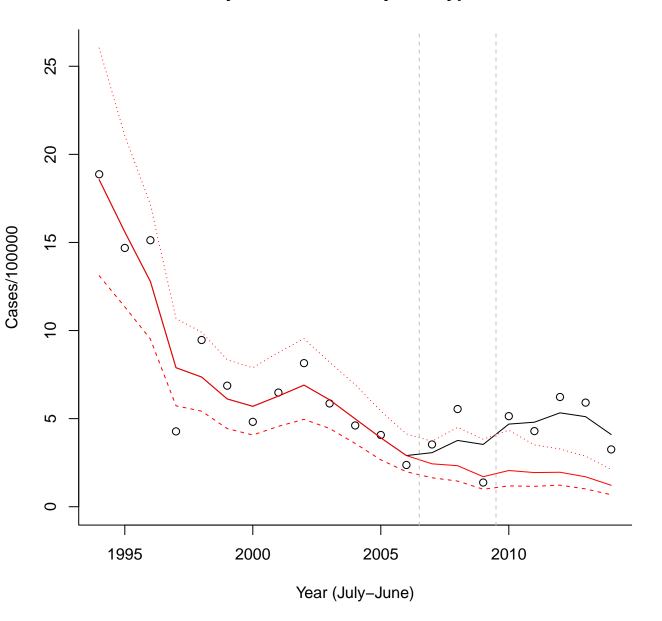
65+y With comorbidity Serotype 11B

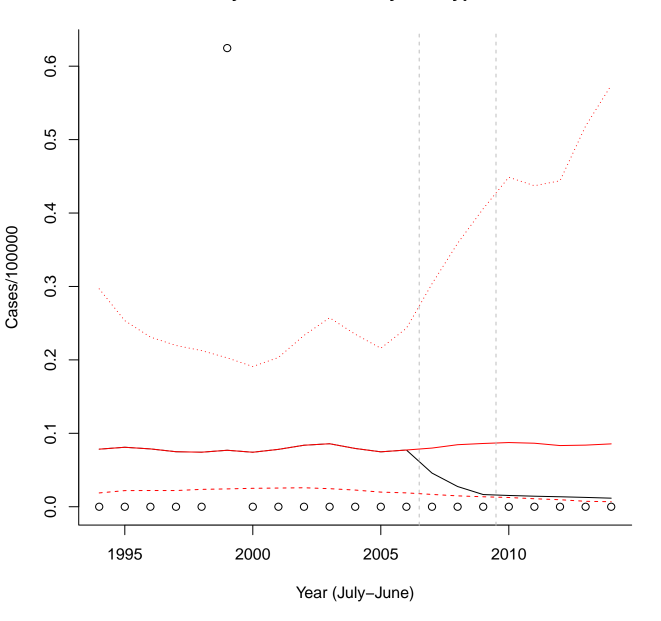


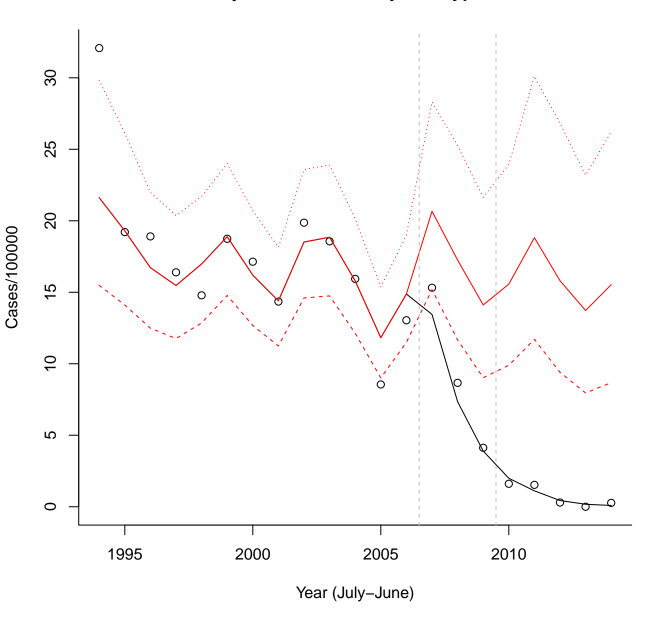
65+y With comorbidity Serotype 12A



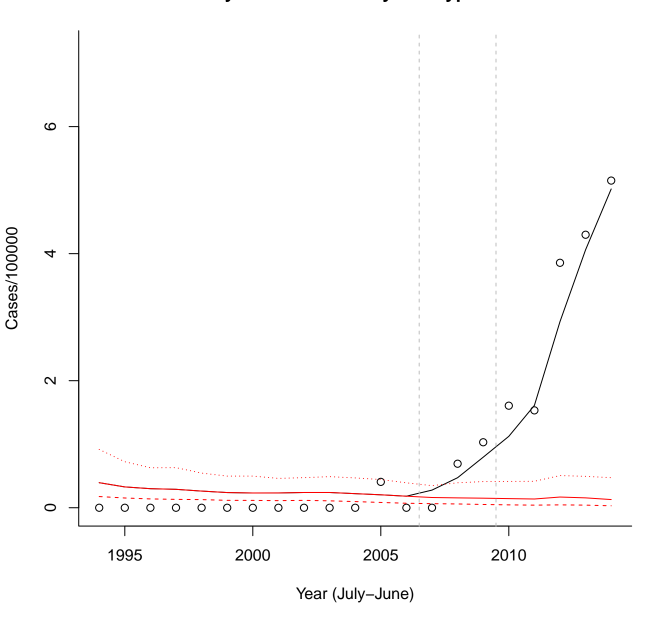
65+y With comorbidity Serotype 12F



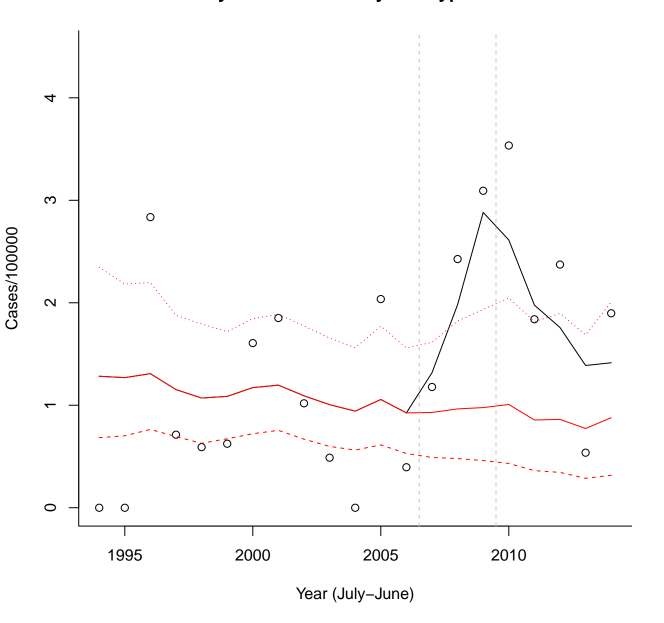




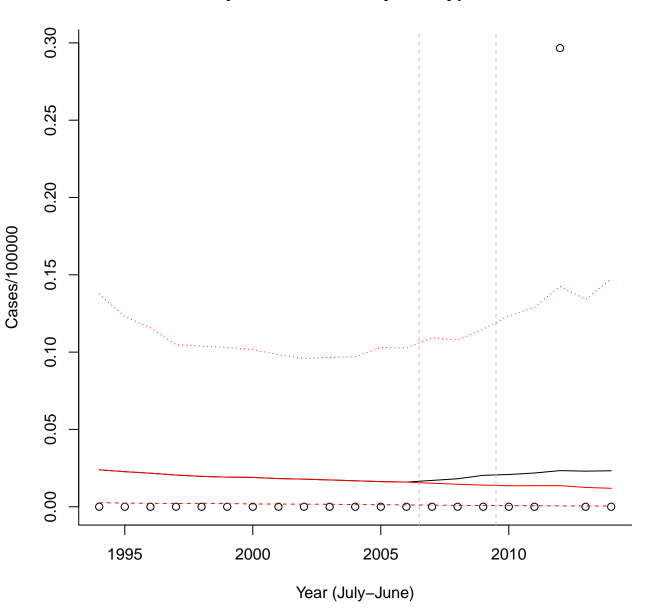
65+y With comorbidity Serotype 15A



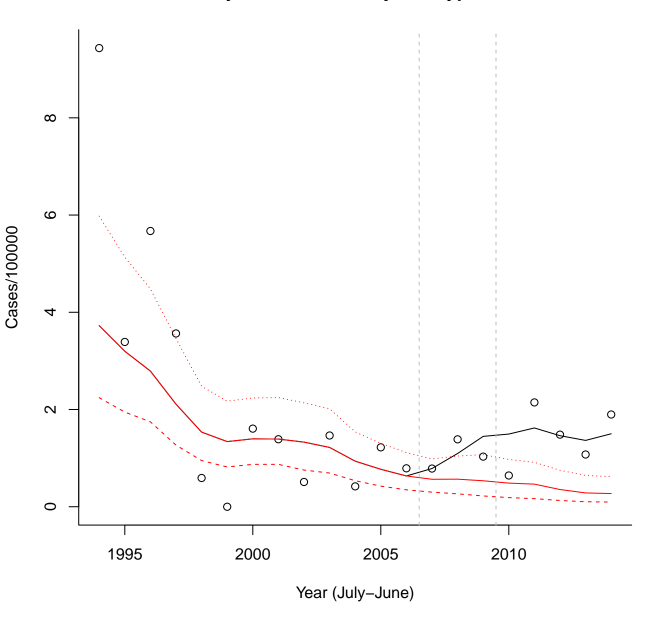
65+y With comorbidity Serotype 15BC



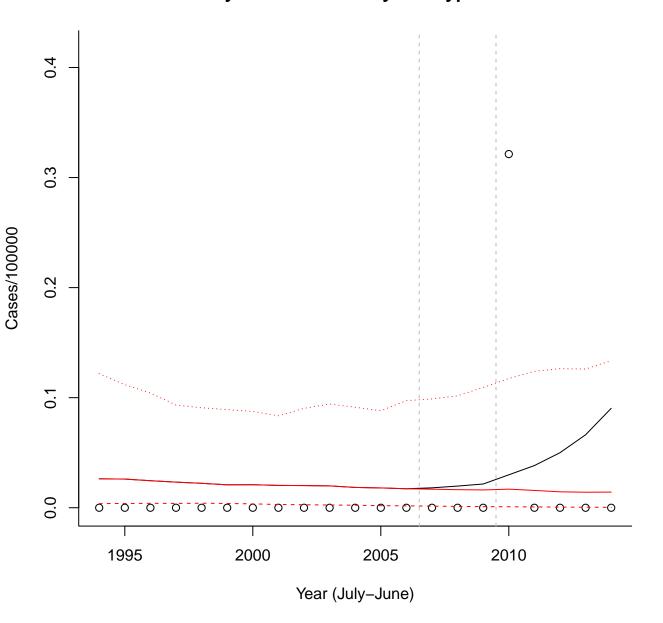
65+y With comorbidity Serotype 15F



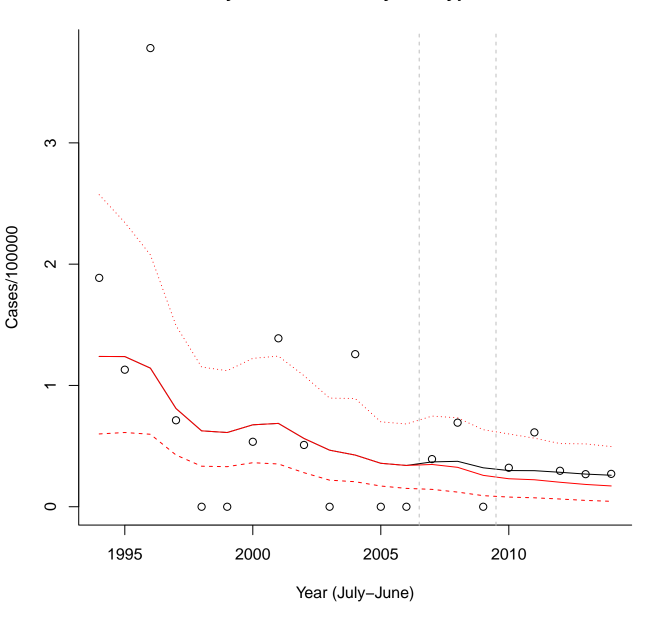
65+y With comorbidity Serotype 16F



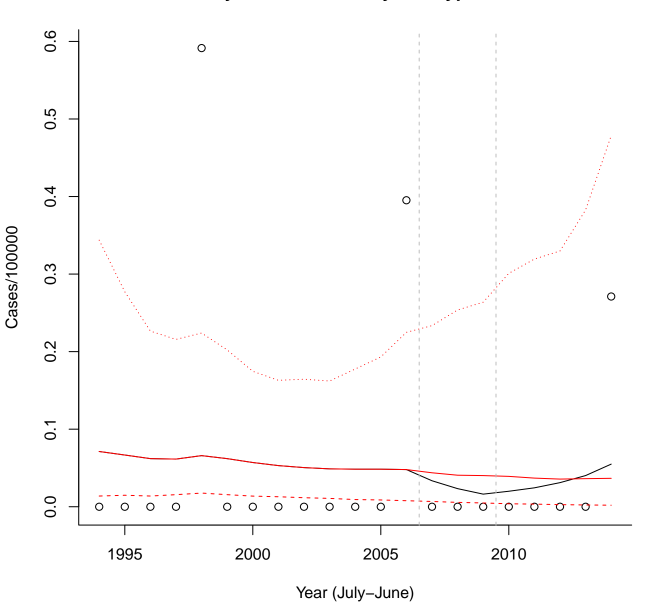
65+y With comorbidity Serotype 17A



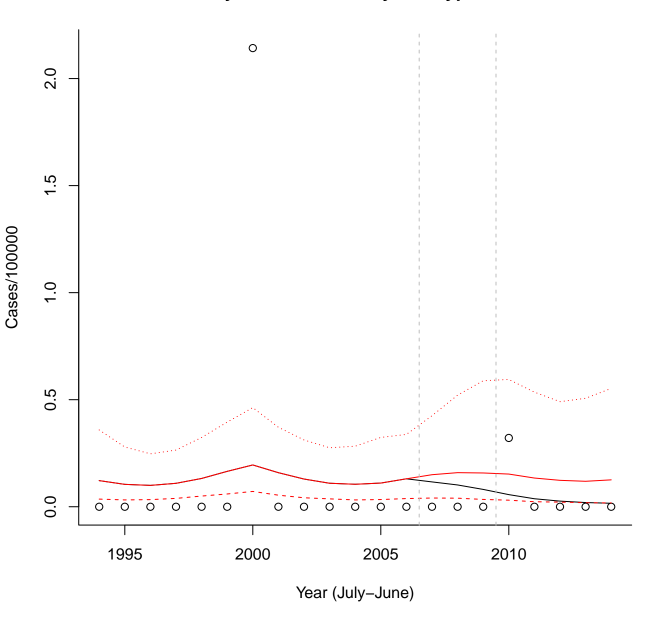
65+y With comorbidity Serotype 17F



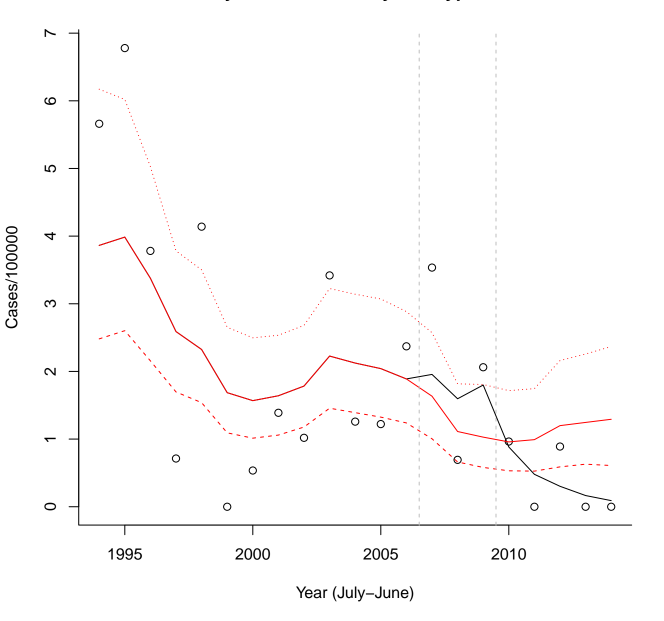
65+y With comorbidity Serotype 18A



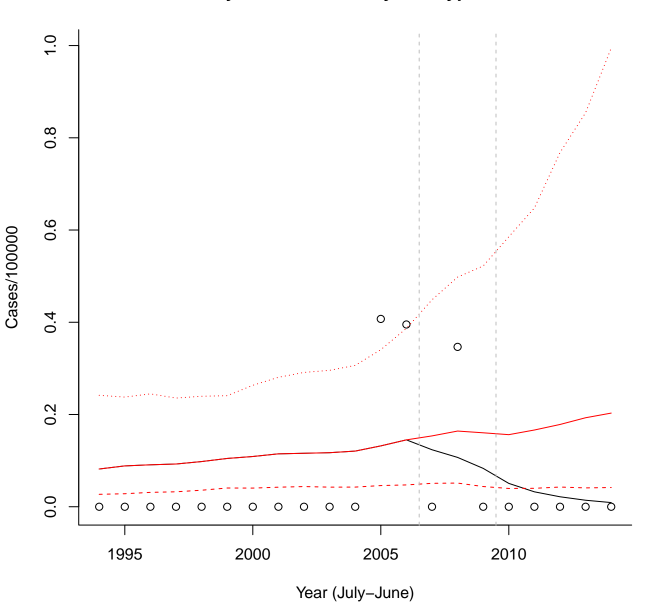
65+y With comorbidity Serotype 18B

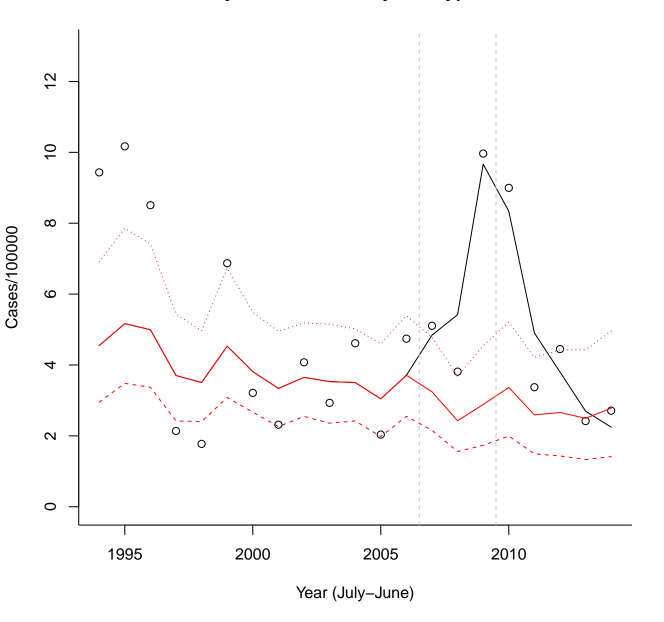


65+y With comorbidity Serotype 18C



65+y With comorbidity Serotype 18F





65+y With comorbidity Serotype 19F

